

3 DESCRIPTION OF THE AFFECTED ENVIRONMENT

3.1 Introduction

This chapter of the Draft GEIS provides a description of the environmental conditions and resources in four regions of Wyoming, South Dakota, Nebraska, and New Mexico where previous and existing ISL uranium recovery operations have been licensed by NRC and where new ISL facilities may be proposed for NRC review. These uranium milling regions are defined in Section 3.1.1 and provide the basis for the structure of Chapter 3, which describes the affected environments for each region. Section 3.1.2 includes general information that applies to each of the four regions.

3.1.1 Geographic Scope—Defining Uranium Milling Regions

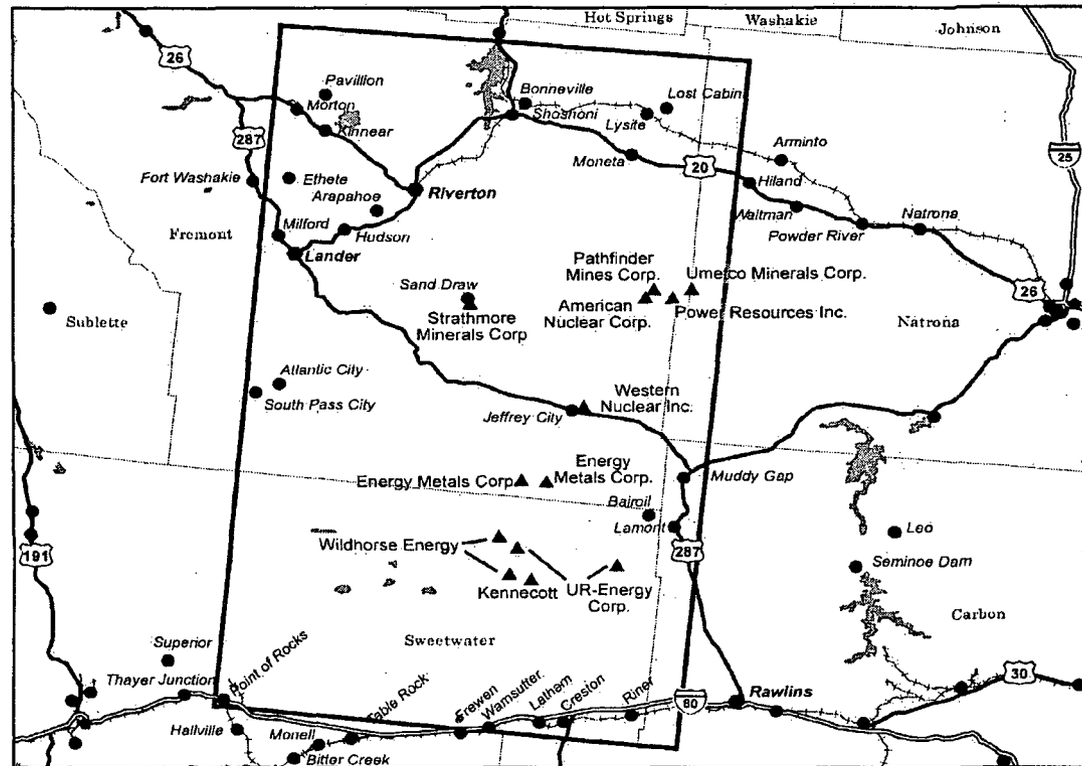
For the purpose of analysis in this Draft GEIS, NRC assumptions about potential future ISL facility locations were based on:

- The locations of past and existing uranium milling operations in States where NRC has the regulatory authority over uranium recovery;
- The locations where uranium milling companies have expressed interest in future uranium recovery using the ISL process; and
- The locations of historical uranium ore deposits in Wyoming, South Dakota, Nebraska, and New Mexico.

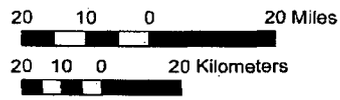
In the United States, uranium ore deposits have been studied and developed in a number of western states: Arizona, Colorado, Montana, Nebraska, New Mexico, South Dakota, Utah, Washington, Wyoming, and Texas (see Figure 1.1-2). Regional ore deposits found in those states can encompass portions of several contiguous states.

The affected environment described in this chapter is further limited to states where NRC has authority to license ISL facilities. NRC does not have regulatory authority in all states because at the state's request, NRC may relinquish its regulatory authority to the state. Therefore, in certain states, known as Agreement States, NRC has relinquished its regulatory authority to license uranium milling facilities. Colorado, Utah, and Texas are Agreement States with state, not NRC, regulation of uranium milling. NRC has retained its regulatory authority over uranium milling activities in non-Agreement States. Western non-Agreement States where NRC regulates uranium milling activities include Wyoming, South Dakota, Nebraska, and New Mexico. Montana and Arizona are also non-Agreement States with respect to uranium milling. One uranium milling company has indicated to NRC its plans for an ISL facility in Montana near its border with Wyoming, but no companies have indicated to NRC their plans to construct and operate ISL facilities in Arizona (NRC, 2008).

Locations within Wyoming, South Dakota, Nebraska, and New Mexico that include ore deposits and where past, existing, or future uranium milling activities or interest has been identified are shown in Figures 3.1-1, 3.1-2, 3.1-3, and 3.1-4.



WYOMING WEST REGION



- ▲ Ur Milling Site (NRC)
- ▭ Wyoming West Milling Region
- ▬ Interstate Highway
- ▬ US Highway

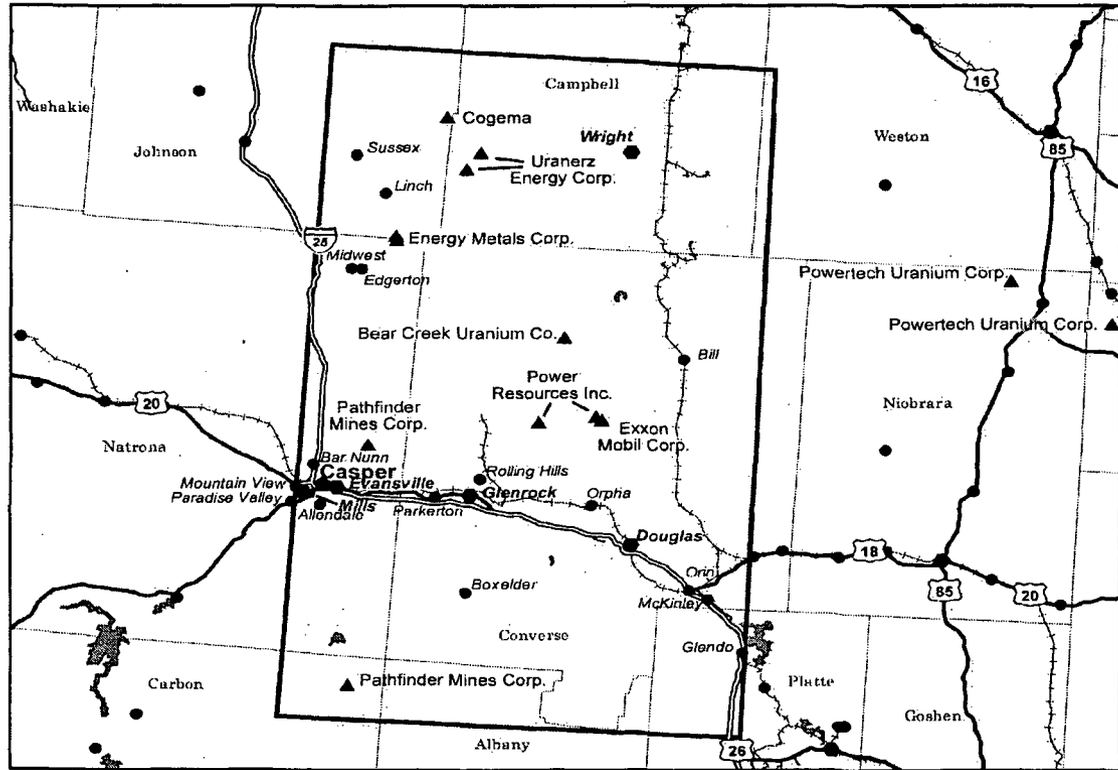
- ▬ Railroad
- ▭ Water bodies (Lakes, Bays, ...)
- ▭ Counties

Cities by population

- Over 50,000
- 10,001 - 50,000
- 1,000 - 10,000
- Less than 1,000

3.1-2

Figure 3.1-1. Wyoming West Uranium Milling Region With Current and Potential ISL Milling Sites



WYOMING EAST REGION

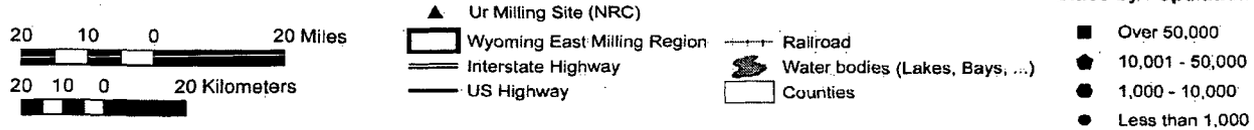
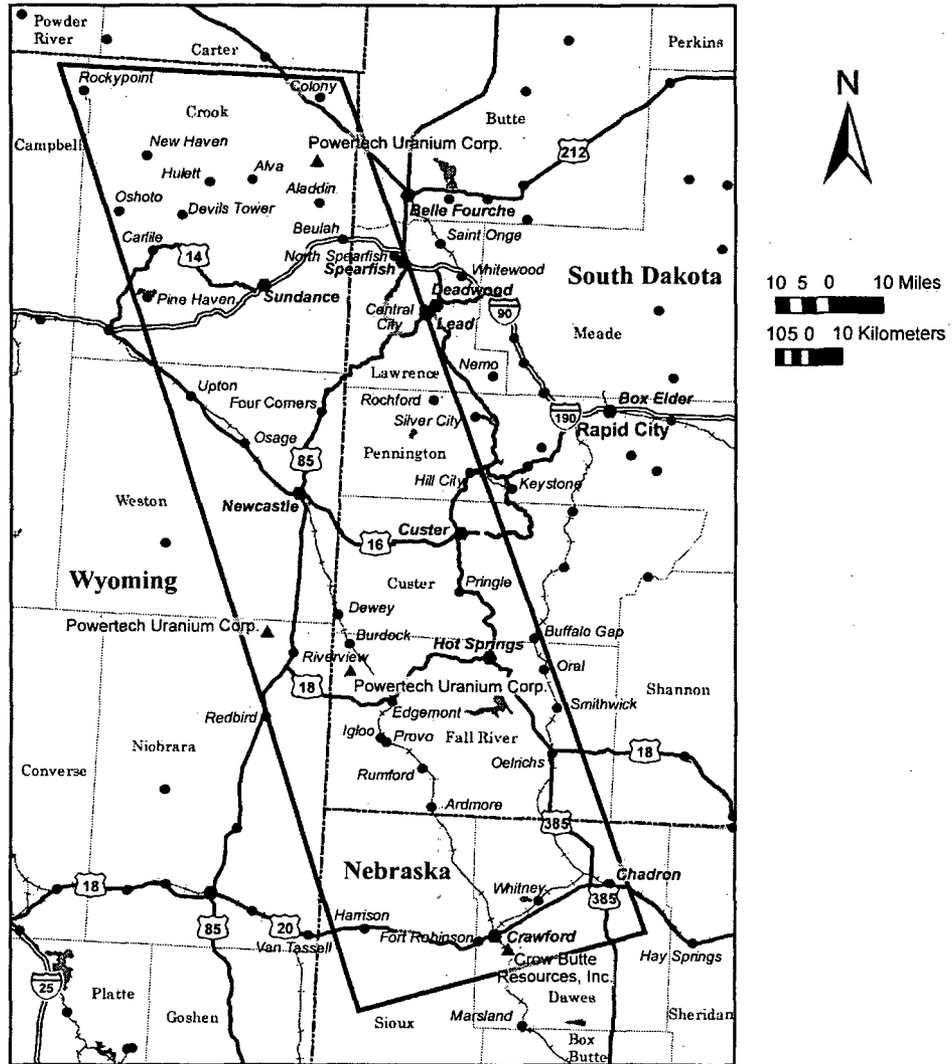


Figure 3.1-2. Wyoming East Uranium Milling Region With Current and Potential ISL Milling Sites

3.1-3

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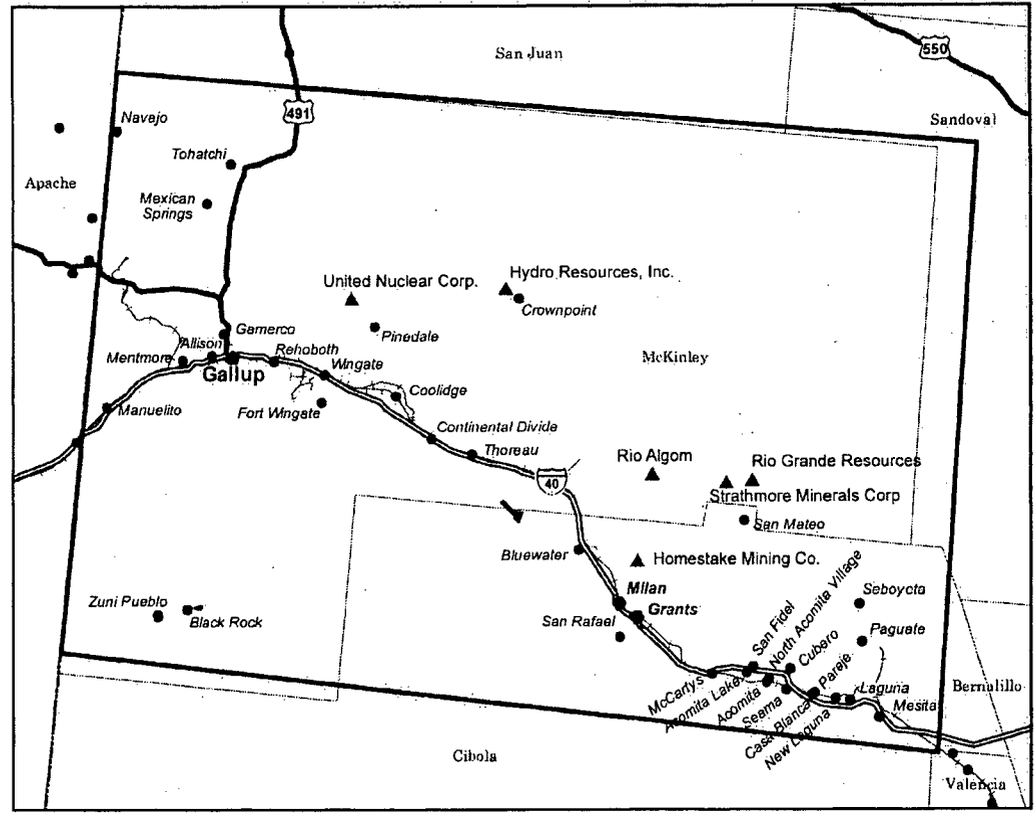


SOUTH DAKOTA - NEBRASKA REGION

- | | | |
|--|---------------------------------|-----------------------------|
| ▲ Ur milling Sites (NRC) | Water bodies (Lakes, Bays, ...) | Cities by Population |
| ▭ South Dakota - Nebraska Milling Region | --- State Boundary | ■ Over 50,000 |
| == Interstate Highway | □ Counties | ● 10,001 - 50,000 |
| — US Highway | —+— Railroad | ● 1,000 - 10,000 |
| | | ● Less than 1,000 |

Figure 3.1-3. Nebraska-South Dakota-Wyoming Uranium Milling Region With Current and Potential ISL Milling Sites

3
4



NEW MEXICO REGION

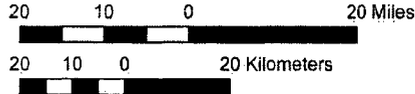


Figure 3.1-4. New Mexico Uranium Milling Region With Current and Potential ISL Milling Sites

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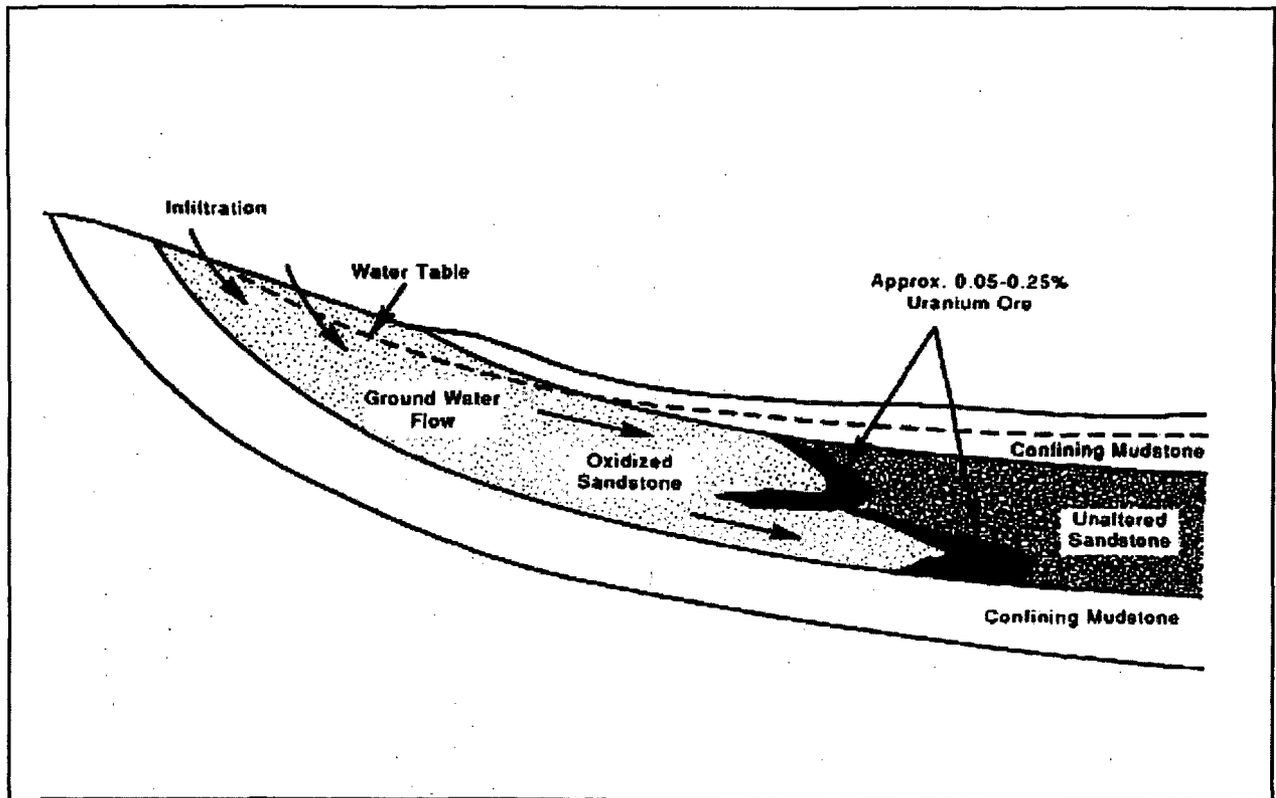


Figure 3.1-5. Simplified Cross-Section of Sandstone Uranium Roll-Front Deposits Formed by Regional Groundwater Migration (NRC, 1997)

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3

4 As shown in the figures, NRC has delineated separate uranium milling regions where the
 5 boundaries of each milling region encompass past, existing, and potential future ISL milling
 6 sites. In defining these regions, NRC also considered aspects of the affected environment
 7 (e.g., regional ground water characteristics, regional demographics) such that potential future
 8 ISL milling sites within each region would more likely share those aspects for the purpose of
 9 evaluating potential environmental impacts. Therefore, NRC considers that these regions
 10 reasonably bound the geographic scope of the Draft GEIS for describing the affected
 11 environment and for assessing potential environmental impacts within each region.

12

13 For the purposes of the Draft GEIS, the regions have been named (see Section 1.4)

14

- 15 • Wyoming West Uranium Milling Region (Section 3.2)
- 16 • Wyoming East Uranium Milling Region (Section 3.3)
- 17 • Nebraska-South Dakota-Wyoming Uranium Milling Region (Section 3.4)
- 18 • Northwestern New Mexico Uranium Milling Region (Section 3.5)

19

20 Using this regional approach, the assessments of impacts in the Draft GEIS may or may not be
 21 applicable or informative to reviews of ISL facilities proposed outside of the designated uranium
 22 milling regions. In such cases, the applicability of the Draft GEIS would depend on the
 23 similarities of the proposed site and regional conditions with those described in the Draft GEIS.

1
2 Identifying regions based on the locations of past, existing, and potential future uranium
3 recovery operations as is done in the Draft GEIS does not mean NRC prefers these locations or
4 would prevent uranium recovery in other areas. It is the applicant or licensee that proposes the
5 location of an ISL facility in the license application submitted to NRC, and NRC reviews such
6 applications to fulfill its regulatory responsibilities.
7

8 **3.1.2 General Information for All Uranium Milling Regions**

9
10 To limit redundancies in discussing general information applicable to all four uranium milling
11 regions addressed by the Draft GEIS, that information is provided in this section.
12

13 Sandstone-hosted uranium deposits account for the vast majority of the uranium ore produced
14 in Wyoming, South Dakota, Nebraska, and New Mexico (Chenoweth, 1988, 1991; Collings and
15 Knode, 1984; McLemore and Chenoweth, 1989, 2003). Uranium mineralization in these
16 sandstone deposits occurs primarily in what have been termed stratabound or roll-front deposits
17 (Rackley, 1972; Renfro, 1969; Collings and Knode, 1984; McLemore, 2007). A conceptual
18 model of a roll-front uranium deposit is illustrated in Figure 3.1-5. Roll fronts occur where water
19 infiltrates from the surface and flows through an aquifer with slight amounts of uranium. Near
20 the surface, oxidizing conditions cause the minerals and volcanic ash to weather (or dissolve)
21 and release minute quantities of uranium into the groundwater. As groundwater continues to
22 flow, it can encounter reducing conditions where the uranium is no longer stable in solution. In
23 an aquifer, a reducing environment is characterized by the presence of hydrogen sulfide (H_2S),
24 iron sulfides, or organic material. As a result, uranium precipitates from the groundwater and
25 forms mineral coatings on the sediment grains in the formation. Principal uranium ore mineral
26 coatings found in the roll-front deposits include uraninite (UO_2) and coffinite ($USiO_4$). Roll-front
27 deposits are ideally crescent- or C-shaped when viewed in cross section, with thin
28 mineralization forming the tips of the crescents. Thick mineralization occurs in the center of the
29 concave C-shaped ore body in the direction of groundwater flow. Individual mineralization
30 fronts are typically from 0.6 m [2 ft] to more than 7.5 m [25 ft] thick and may be several hundred
31 meters [feet] long. Fronts may coalesce to form ore bodies kilometers [miles] in length. Thin
32 mineralized trails and more finely disseminated minerals branch off the main front and are
33 located between fronts. High grade uranium roll-front deposits average about 0.2 percent U_3O_8 .
34 Lower grade ore (0.05–0.10 percent U_3O_8) is commonly present on the unaltered side of the
35 higher grade roll-front.
36

37 Several features are common to most major sandstone roll-front uranium deposits and their host
38 rocks in Wyoming, South Dakota, Nebraska, and New Mexico (Rackley, 1972; McLemore,
39 2007). These features are: (1) sandstones of fluvial origin (i.e., produced by the action of a
40 stream or river); (2) common association with arkosic (i.e., sediments with a considerable
41 amount of the mineral feldspar) or micaceous sediment; (3) siltstones and mudstones
42 interbedded with sandstones; (4) association with organic materials; (5) presence of pyrite in
43 unweathered deposits; (6) gray color of the sandstones and light-gray or green color of the
44 mudstones in unweathered deposits; (7) association with volcanic debris in the host formation or
45 in overlying formations; (8) the discordant roll front features or solution fronts; and (9) the sharp
46 contact between mineralized zones and adjacent carbonaceous-free or oxidized zones. The
47 first seven features are related directly to the source rock, sedimentation, and the sedimentary
48 environment; the last two features are related to the mineralizing process.
49
50

1 **3.1.3** **References**

2
3 Chenoweth, W.L. "A Summary of Uranium Production in Wyoming." Mineral Resources of
4 Wyoming, Wyoming Geological Association, 42nd Annual Field Conference Guidebook. Casper,
5 Wyoming: Wyoming Geological Association. pp. 169–179. 1991.

6
7 Chenoweth, W.L. "Geology and Production History of the Uranium Deposits in the Northern
8 Black Hills, Wyoming—South Dakota." Eastern Powder River Basin, Wyoming Geological
9 Association, 39th Annual Field Conference Guidebook. Casper, Wyoming: Wyoming Geological
10 Association. pp. 263–270. 1988.

11
12 Collings, S.F. and R.H. Knode. "Geology and Discovery of the Crow Butte Uranium Deposit,
13 Dawes County, Nebraska." Practical Hydromet '83, 7th Annual Symposium on Uranium and
14 Precious Metals. Littleton, Colorado: American Institute of Mining, Metallurgical, and Petroleum
15 Engineering. 1984.

16
17 Energy Information Administration. "Uranium Reserve Estimates." 2004.
18 <www.eia.doe.gov/cneaf/nuclear/page/reserves/ures.html> (14 September 2007).

19
20 McLemore, V.T. "Uranium Resources in New Mexico." Society of Mining and Metallurgical
21 Engineering Annual Meeting, Denver, Colorado, February 25–28, 2007. Littleton, Colorado:
22 Society of Mining and Metallurgical Engineering. 2007.

23
24 McLemore, V.T. and W.L. Chenoweth. "Uranium Resources in the San Juan Basin,
25 New Mexico." Geology of the Zuni Plateau: New Mexico Geological Society, Guidebook 54.
26 pp. 165–178. 2003.

27
28 McLemore, V.T. and W.L. Chenoweth. "Uranium Resources in New Mexico." New Mexico
29 Bureau of Mines and Mineral Resources Map 18. Socorro, New Mexico: New Mexico Bureau
30 of Mines and Mineral Resources. 1989.

31
32 NRC. "Expected New Uranium Recovery Facility Applications/Restarts/Expansions: Updated
33 1/24/2008." 2008. <[http://www.nrc.gov/info-finder/materials/uranium/2008-ur-projects-list-
34 public-012408.pdf](http://www.nrc.gov/info-finder/materials/uranium/2008-ur-projects-list-public-012408.pdf)> (08 February 2008).

35
36 NRC. NUREG–1508, "Final Environmental Impact Statement to Construct and Operate the
37 Crown Point Uranium Solution Mining Project, Crown Point, New Mexico." Washington, DC:
38 NRC. February 1997.

39
40 Rackley, R.I. "Environment of Wyoming Tertiary Uranium Deposits." American Association
41 Petroleum Geologists Bulletin. Vol. 56, No. 4. 1972.

42
43 Renfro, A.R. "Uranium Deposits in the Lower Cretaceous of the Black Hills." Contributions to
44 Geology. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2-1. pp. 87–92. 1969.

3.2 Wyoming West Uranium Milling Region

3.2.1 Land Use

Approximately 53.3 percent of the land in the State of Wyoming is public land (47 percent federal ownership and 6.3 percent state ownership). Most of these federal lands are located in the western and northwestern parts of Wyoming and the vast majority of private lands are located in the eastern half of the state. The U.S. Bureau of Land Management (BLM) administers the largest amount of public land in the state (28 percent). BLM lands are mixed with private and state lands. Private lands, including Native American lands, which are administered by the Bureau of Indian Affairs (BIA), represent 45.9 percent of Wyoming land. In terms of general landscape, Wyoming big sagebrush (30.8 percent) and mixed grass (20.2 percent) occupy about half of the land in Wyoming, while irrigated agriculture occupies only 4.2 percent of the land (Wyoming Geographic Information Science Center, 2008).

For the purpose of this Draft GEIS, the Wyoming West Uranium Milling Region encompasses parts of Carbon, Fremont, Natrona and Sweetwater Counties (Figure 3.2-1). This region, which is a part of the Rocky Mountain System, straddles the Wyoming Basin to the east and the Middle Rocky Mountains to the west (U.S. Geological Survey, 2004). Based on known past, current, and planned uranium milling operations, Figure 3.2-2 shows that these operations are concentrated in two major uranium districts known as the Crooks Gap area in the Great Divide Basin straddling northeastern Sweetwater County and southeastern Fremont County and the Gas Hills area in the Wind River Basin located in eastern Fremont County (see details in the Geology and Soils Section 3.2.3).

The land ownership and use statistics for the Wyoming West Uranium Milling Region shown in Table 3.2-1, were calculated using the Geographic Information System (GIS) used to prepare the map shown in Figure 3.2-1. The majority of the land of the four counties of this region is composed of federal land (66 percent) and Native American land (9 percent) (Table 3.2-1). Private lands, intermixed with BLM land, occupy approximately 25 percent of the region. The eastern tips of the Shoshone and Bridger National Forests form a very small part on the western edge of this region (1 percent). A portion of the Wind River Indian Reservation and land administered by the United States Bureau of Reclamation represent approximately 13 percent of the land at the northwestern corner of the Wyoming West Uranium Milling Region. Riverton, located in this corner, is the largest town of the region with almost 10,000 inhabitants (Figure 3.2-1). Riverton is located more than 80 km [50 mi] from the Crooks Gap area and the Gas Hills area. Towns in the vicinity of these two uranium districts include Jeffrey City, Sand Draw, and Bairoil, each of which has a population of a few hundred or less (Figure 3.2-2).

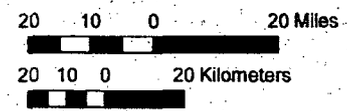
As shown on Figure 3.2-1, BLM manages the vast majority of the land in the Crooks Gap and the Gas Hills areas. The land is mostly used as rangeland for cattle and sheep grazing under the BLM permit system.

BLM Grazing Permit/ License/Lease

BLM grants official written permission to private permittees or lessees to allow a certain number, type and class of their livestock graze on public lands for a specified time period and on a defined rangeland.



WYOMING WEST REGION

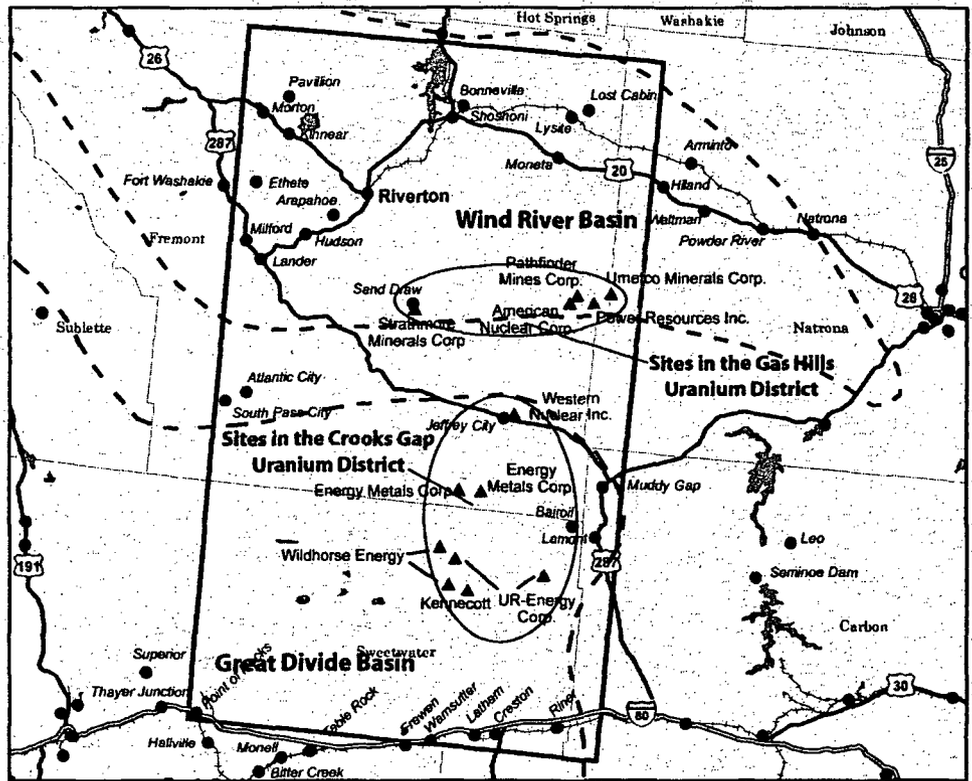


- ▲ Ur Milling Site (NRC)
- ▭ Wyoming West Milling Region
- ▭ Wyoming East Milling Region
- Major City
- Interstate Highway
- US Highway

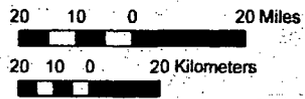
- State Highway
- Railroad
- Water bodies (Lakes, Bays, ...)
- Rivers and Streams
- ▭ Counties

- Federal Lands**
- ▨ Forest Service
 - ▨ Bureau of Land Management
 - ▨ Fish and Wildlife Service
 - ▨ Bureau of Indian Affairs
 - ▨ Bureau of Reclamation

Figure 3.2-1. Wyoming West Uranium Milling Region General Map With Current and Future Uranium Milling Site



WYOMING WEST REGION



- ▲ Ur Milling Site (NRC)
- ▭ Wyoming West Milling Region
- ▭ Interstate Highway
- ▭ US Highway
- ▭ Railroad
- ▭ Water bodies (Lakes, Bays, ...)
- ▭ Counties
- ▭ Basin outline

- Cities by population**
- 500,000 - 8,008,278
 - 100,000 - 499,999
 - 10,000 - 99,999
 - Less than 10,000

Figure 3.2-2. Map Showing Outline of the Wyoming West Uranium Milling Region and Locations of the Crooks Gap Uranium District in the Great Divide Basin and the Gas Hills Uranium District in the Wind River Basin

3.2-3

1

Table 3.2-1. Land Ownership and General Use in the Wyoming West Uranium Milling Region

Land Ownership and General Use	Area (mi ²)	Area (km ²)	Percent
U.S. Bureau of Land Management, Public Domain Land	5,476	14,184	61.4
Private Lands	2,191	5,675	24.6
Bureau of Indian Affairs, Indian Reservatons	809	2,095	9.1
Bureau of Reclamation	352	911	3.9
U.S. Forest Service, National Forest	87	226	1
Totals	8,915	23,090	100.0

2

3 Most of the private land in the eastern and southern part of the region is intermixed with BLM
4 grazing land, and is used to produce hay for feeding cattle in winter. Other scattered land uses
5 in this region include wildlife habitat, wilderness areas, hunting, dispersed recreation and off-
6 road vehicle (ORV) use, oil and gas recovery, gas and carbon dioxide pipelines and
7 transmission lines, and cultural and historical sites, such as the Oregon/Mormon Pioneer
8 National Historic Trail (BLM, 1987, 2007e). The presence and extent of these land uses will
9 have to be addressed on a site-specific basis at, and in the vicinity of, any new potential
10 uranium milling facility.

11

12 3.2.2 Transportation

13

14 Past experience at NRC licensed ISL facilities indicate these facilities rely on roads for
15 transportation of goods and personnel (Section 2.8). As shown on Figure 3.2-3, the Wyoming
16 West Uranium Milling Region is accessible by Interstate 80, which borders the south of the
17 region between Rock Springs and Rawlins. The Wyoming West Uranium Milling Region is also
18 accessed from the west by State Highway 28, from the northwest by U.S. Highway 26, from the
19 north by U.S. Highway 20, and from the east by U.S. Highways 20 and State Route 220. Rail
20 lines traverse the northern and southern portions of the region.

21

22 Areas of past, present, or future interest in uranium milling in the region are also shown in
23 Figure 3.2-3. These areas are located in four main subregions when considering site access by
24 local roads. Areas of milling interest that are located in the northeastern part of the region near
25 the Natrona County and Fremont County border are accessible by State Route 136 from
26 Riverton or by a local access road that travels south from Waltman until intersection with State
27 Route 136. Another area of milling interest is in the central portion of the milling region adjacent
28 to State Route 135, which is accessed from the north from Riverton or from the south from
29 U.S. Highway 789. Traveling east from that point on U.S. Highway 789 to Jeffrey City is another
30 area of milling interest. Other sites of interest in the southeastern portion of the Wyoming West
31 Uranium Milling area (Great Divide Basin Area in Sweetwater County) are accessible by
32 unpaved local access roads that extend west from U.S. Highway 287 at Bairoil and a location
33 further south between Bairoil and Rawlins. These west trending roads intersect a north and
34 south trending unpaved road that connects Wamsutter on the southern border of the region at
35 Interstate 80 to Jeffrey City and Moneta to the north. U.S. Highway 287 continues south to
36 Interstate 80.

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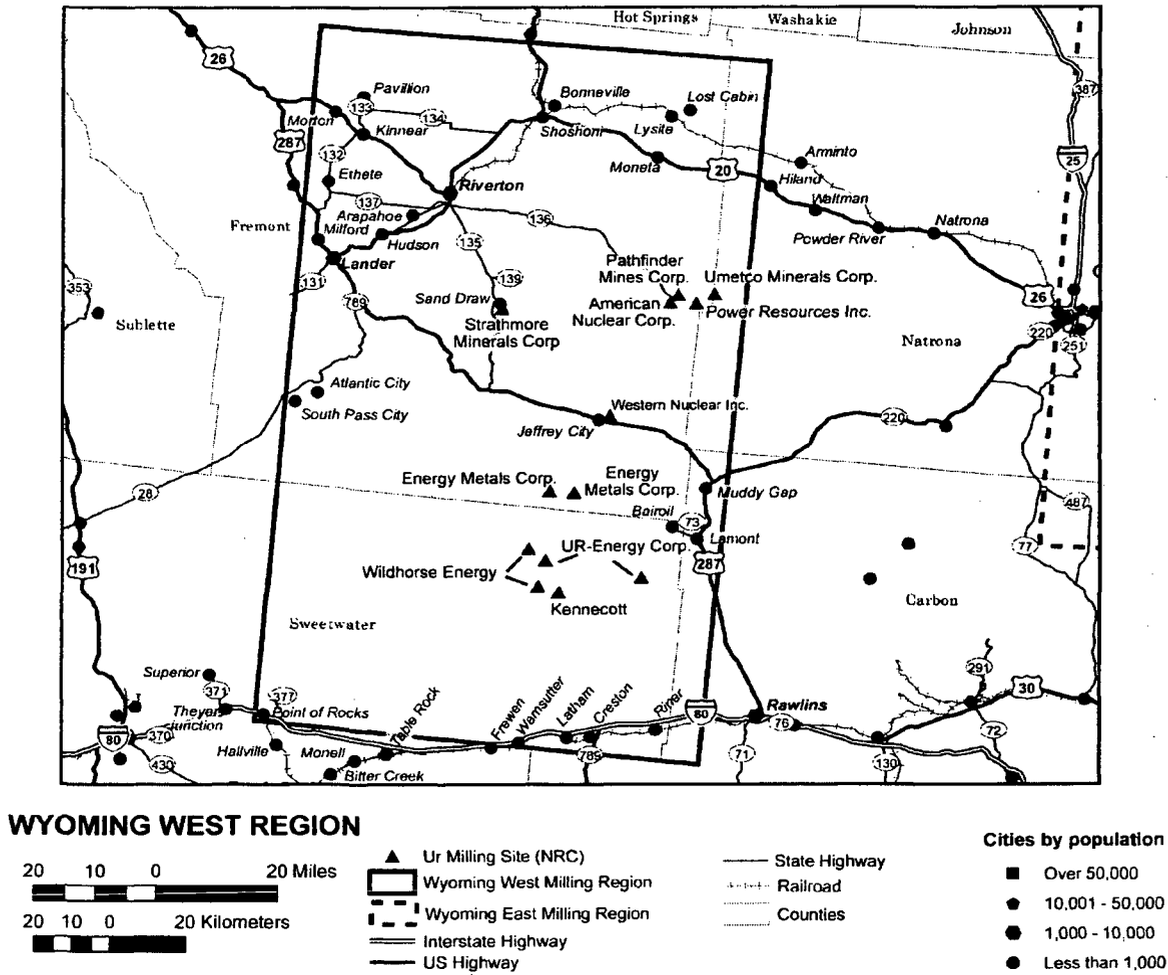


Figure 3.2-3. Wyoming West Uranium Milling Region Transportation Corridor

Description of the Affected Environment

Table 3.2-2 provides available traffic count data for roads that support areas of past or future milling interest in the Wyoming West Uranium Milling Region. Counts are variable with the minimum all vehicle count at 130 vehicles per day on State Route 136 to Riverton and the maximum on U.S. Highway 20 from Riverton to Shoshoni at 19,620 vehicles per day. Most all vehicle counts in the Wyoming West Uranium Milling Region are above 800 vehicles per day.

Yellowcake product shipments are expected to go from the milling facility to a uranium hexafluoride production (conversion) facility in Metropolis, Illinois (the only facility currently licensed by NRC in the U.S. for this purpose). Major interstate transportation routes are expected to be used for these shipments, which are required to follow NRC packaging and transportation regulations in 10 CFR Part 71 and U.S. Department of Transportation hazardous material transportation regulations at 49 CFR Parts 171—189.

Table 3.2-2. Average Annual Daily Traffic Counts for Roads in the Wyoming West Uranium Milling Region*

Road Segment	Distance (mi)	Trucks		All Vehicles	
		2005	2006	2005	2006
State Route 136 to Riverton	44	10-20	20-30	130-260	200-270
State Route 135 from State Route 136 to State Route 789	1.04	170	210	840	1,090
State Route 789 from State Route 135 to U.S. Highway 26	1	570-650	570-650	11,500-17,000	11,650-17,100
U.S. Highway 20/26 from Riverton to Shoshoni	22	520-650	520-650	3,340-19,580	5,100-19,620
U.S. Highway 20/26 from Shoshoni to Waltman	51	270-580	470-550	2,350-3,090	2,190-3,060
U.S. Highway 20/26 from Waltman to Casper	49	470-670	480-650	2,480-13,740	2,450-13,580
Interstate 25 from Casper to State Route 95	21	570-1,030	610-1,030	2,610-10,220	2,710-10,220
U.S. Highway 287 (State Route 789) at Lander South	-	390	400	5,080	4,550
U.S. Highway 287 (State Route 789) at Jeffrey City	-	140	140	850	890
U.S. Highway 287 at Muddy Gap	-	140	140	910	910
State Route 220 at Muddy Gap North	-	620	620	1910	1910
State Route 73 from Bairoil to Lamont	4.64	30	30	230	230
U.S. Highway 287 from Lamont to Muddy Gap	11	700	690	2,400	2,400

*Wyoming Department of Transportation. "Wyoming Department of Transportation Vehicle Miles." Data for Calendar Year 2005 and 2006 Provided on Request. District 2 Office, Casper, Wyoming: Wyoming Department of Transportation. April 18, 2008.

1 Table 3.2-3 describes representative routes and distances for shipments of Yellowcake from
 2 locations of Uranium milling interest in the Wyoming West Uranium Milling Region.
 3 Representative routes are considered owing to the number of routing options available that
 4 could be used by a future ISL facility.
 5

Origin	Destination	Major Links	Distance (mi)
South of Moneta, Wyoming	Metropolis, Illinois	Local access road to Waltman, Wyoming U.S. Highway 20 east to Casper, Wyoming Interstate 25 south to Denver, Colorado Interstate 70 east to St. Louis, Missouri Interstate 64 east to Interstate 57 Interstate 57 south to Interstate 24 Interstate 24 south to U.S. Highway 45 U.S. Highway 45 west to Metropolis, Illinois	1,390
Sand Draw, Wyoming	Metropolis, Illinois	Local access roads to State Route 135 State Route 135 south to U.S. Highway 287 U.S. Highway 287 south to Interstate 80 Interstate 80 east to Cheyenne, Wyoming Interstate 25 south to Metropolis, Illinois (as above)	1,400
Jeffrey City, Wyoming	Metropolis, Illinois	Local access roads to U.S. Highway 287 U.S. Highway 287 to Interstate 80 Interstate 80 east to Cheyenne, Wyoming Interstate 25 south to Metropolis, Illinois (as above)	1,360
Great Divide Basin Area, Wyoming	Metropolis, Illinois	Local access road south to Wamsutter Interstate 80 east to Cheyenne, Wyoming Interstate 25 south to Metropolis, Illinois (as above)	1,360

*American Map Corporation. "Road Atlas of the United States, Canada, and Mexico." Long Island City, New York: American Map Corporation. p. 144. 2006.

6
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8
9

3.2.3 Geology and Soils

10 Wyoming contains the largest known reserves of uranium in the United States and has been the
 11 nation's leading producer of uranium ore since 1995 (Wyoming State Geological Survey, 2005).
 12 Sandstone-hosted uranium deposits account for the vast majority of the ore produced in
 13 Wyoming (Chenoweth, 1991). In the Wyoming West Uranium Milling Region, uranium
 14 mineralization is found in fluvial sandstones in two major uranium districts: the Crooks Gap area
 15 of the Great Divide Basin and the Gas Hills area of the Wind River Basin (Figure 3.2-2). The
 16 uranium mineralization in the sandstone-hosted deposits in the Crooks Gap and Gas Hills areas
 17 is amenable to recovery by ISL milling. Since 1991, all uranium produced from sandstones in
 18 these two districts has been by the ISL method (Wyoming State Geological Survey, 2005).
 19

20 The Crooks Gap area is located in Fremont and Sweetwater Counties and encompasses
 21 approximately 9,100 km² [3,500 mi²] in south-central Wyoming (Bailey, 1969; Rackley, 1972;

Description of the Affected Environment

1 Boberg, 1981). In 1954, ore-grade mineralization was found at Crooks Gap, and by late 1957,
2 3,800 metric tons [4,200 tons] of ore had been mined, mostly from shallow workings (Bailey,
3 1969). Production plus minable reserves at Crooks Gap are estimated to be between 5,000 and
4 5,400 metric tons [5,500 and 6,000 tons] U_3O_8 .

5
6 The Gas Hills uranium district is located along the southeastern margin of the Wind River Basin
7 in central Wyoming (Anderson, 1969; Rackley, 1972; Boberg, 1981). Uranium in the Gas Hills
8 district was discovered in 1953, and ore production began in 1955 (Anderson, 1969). The
9 mineralized ground encompasses an area of about 160 km² [100 mi²]. Prior to 1968, the Gas
10 Hills uranium district produced approximately 26 million metric tons [29 million tons] of U_3O_8 ,
11 which accounted for about 12 percent of total uranium production in the United States
12 (Chenoweth, 1991).

13
14 The dominant source of sediment in the Great Divide Basin and the Wind River Basin was
15 Precambrian (greater than 453 million-year-old) granitic rock of the Sweetwater Arch (Rackley,
16 1972) (Figure 3.2-4). The Sweetwater Arch is also referred to as the Granite Mountains (Bailey,
17 1969; Anderson, 1969; Lageson and Spearing, 1988). The Sweetwater Arch is a large mass of
18 granitic rock 140 km [87 mi] long, with a maximum width of 50 km [31 mi]. Uplift of the
19 Sweetwater Arch began to affect sedimentation in the adjacent Great Divide Basin and Wind
20 River Basin in Late Cretaceous time (65 to 99 million years ago). Rapidly subsiding portions of
21 these basins received thick clastic wedges (i.e., wedges made up of fragments of other rock) of
22 predominantly arkosic sediments (i.e., sediments containing a significant fraction of feldspar),
23 while larger, more slowly subsiding portions of the basins received a greater proportion of
24 paludal (marsh) and lacustrine (lake) sediments.

25
26 Sediment transported southward into the Great Divide Basin was deposited on an apron of
27 alluvial fans (Rackley, 1972). One of the major fans is centered near the Crooks Gap milling
28 district, and another is northwest of the Lost Soldier anticline. Sedimentation in the Gas Hills
29 area of the Wind River Basin was on an alluvial (i.e., deposited by running water) fan in which
30 ridges of older resistant rock protruded through the fan and controlled the movement of the
31 streams and their pattern of deposition. Beginning in the middle Eocene (41 to 49 million years
32 ago) and increasing in the Oligocene (23.8 to 33.7 million years ago), regional volcanic activity
33 contributed a significant amount of tuffaceous materials (i.e., materials made from volcanic rock
34 and mineral fragments in a volcanic ash matrix) to local sediments. Deposition within the basins
35 probably continued through the Miocene (5.3 to 23.8 million years ago), but post-Miocene
36 erosion has completely removed Oligocene and Miocene units.

37
38 A generalized stratigraphic section of Tertiary (1.8 to 65-million-year-old) formations in the
39 Wyoming West Uranium Milling Region is shown in Figure 3.2-5. Stratigraphic descriptions
40 presented here are limited to formations that may be involved in potential milling operations or
41 formations that may have environmental significance, such as important aquifers and confining
42 units above and below potential milling zones.

43
44 Formations hosting major sandstone-type uranium deposits in the Wyoming West Uranium
45 Milling Region are the Wind River Formation in the Wind River Basin and the Bottle Springs
46 Formation in the Great Divide Basin. Both the Wind River and Bottle Springs are lower Eocene
47 (49 to 54.8 million years old) in age (Houston, 1969) and consist of interbedded, arkosic

1

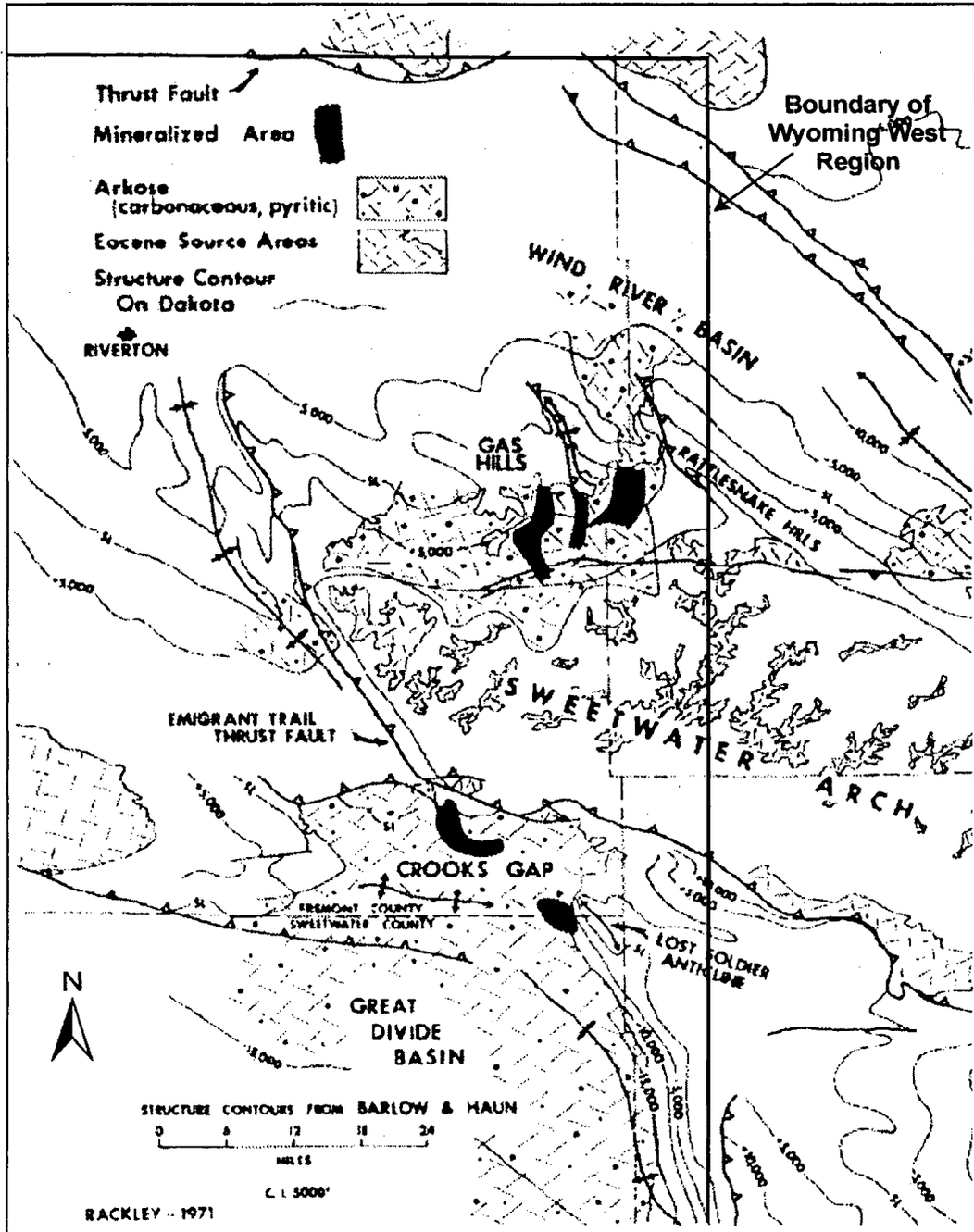


Figure 3.2-4. Index and Structure Map of Central Wyoming Showing Relation of Sweetwater Arch to the Great Divide Basin and the Wind River Basin. The Distribution of Arkosic, Carbonaceous Sediments and Mineralized Areas in the Crooks Gap and Gas Hills Uranium Districts Are also Shown (Modified From Rackley, 1972).

1

Central Wyoming			
System	Series	Formation	
Tertiary	Pliocene	Moonstone Formation	
	Miocene	Browns Park Formation Split Rock Formation	
	Oligocene	White River Formation	
	Eocene	Upper	Wagon Bed Formation
		Middle	
		Lower	Battle Springs Formation Wind River Formation
	Paleocene	Fort Union Formation	
Cretaceous	Upper	Lance Formation	

Figure 3.2-5. Stratigraphic Section of Tertiary Age Formations in the Great Divide Basin and Wind River Basin of Central Wyoming. Major Sandstone-Type Uranium Deposits Are Hosted in the Battle Springs Formation in the Great Divide Basin and the Wind River Formation in the Wind River Basin (Modified From Harshman, 1968).

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sandstone; conglomerate; siltstone; mudstone; and carbonaceous shale—all compacted but poorly cemented (Harshman, 1968). The source beds for uranium deposits are sandstones interstratified with lensing mudstones and shales (Anderson, 1969). The mineralized zone in the Battle Springs Formation at Crooks Gap occurs in a stratigraphic range of as much as 460 m [1,500 ft] {i.e., occurs in a zone up to 460 m [1,500 ft] thick} (Stephens, 1964). In the Gas Hills district, mineralization in the Wind River Formation occurs in a stratigraphic range of perhaps 150 m [500 ft] (Bailey, 1969).

The Wagon Bed Formation conformably overlies the Wind River and Bottle Springs formations. The Wagon Bed is composed of a series of interbedded arkosic sandstones and silicified claystones. Regionally, the Wagon Bed Formation may not be present in the central parts of the basins, having been removed by erosion. The White River Formation unconformably overlies the Wagon Bed Formation or the Wind River and Bottle Springs formations where the Wagon Bed has been removed by erosion. The White River consists of tuffaceous siltstone, claystone, and conglomerate with subordinate amounts of tuff. The White River overlaps older Tertiary formations and wedges out against pre-Tertiary rocks on the flanks of the basins. The White River Formation is overlain by the Browns Park Formation in the Great Divide Basin and the Split Rock Formation in the Wind River Basin. The Browns Park and Split Rock consist of tuffaceous siltstone and sandstone beds that sometimes cap prominent ridges (Harshman, 1968).

1 The Fort Union Formation underlies the Wind River and Bottle Springs formations and, to a
2 limited extent, is also a host of sandstone-type uranium deposits (Davis, 1969; Langden, 1973).
3 The Fort Union is a fluvial deposit consisting of alternating and discontinuous mudstones,
4 siltstones, carbonaceous shales, and coarser arkosic sandstone. The Fort Union is
5 unconformably underlain by sediments of the Lance Formation, which is in turn underlain by a
6 thick sequence of older sandstones, mudstones, and shales.

7
8 The uranium deposits in the Wyoming West Uranium Milling Region are genetically related to
9 geochemical interfaces or roll-fronts (see Section 3.1.1). Principal ore minerals at Crooks Gap
10 are meta-autunite, uraninite, and coffinite. The uranium minerals occur as earthy brown to black
11 coatings on and interstitial fillings between quartz sand grains. In the Gas Hills district, roll-
12 fronts can be followed for long distances and individual ore bodies are found along them that
13 may reach thousands of feet in length.

14
15 The source of uranium in sandstone roll-front deposits in central Wyoming is a topic of
16 conjecture. Four theories on the source of uranium in these occurrences have been suggested:
17 (1) leached uranium from overlying ash-fall tuffs; (2) leached uranium from igneous and
18 metamorphic rocks in the highlands surrounding the basins; (3) leached uranium from the host
19 sandstones themselves; and (4) hydrothermal uranium from a magma source at depth (Harris
20 and King, 1993). Combinations of these theories have been proposed as well (Boberg, 1981).
21 The most popular theories are the tuff leach (1) and the highland leach (2). The tuff leach
22 theory is supported by extensive geochemical studies on uranium removal from tuff (Zielinski,
23 1983, 1984; Trentham and Orajaka, 1986). Further, it was the tuff leach theory that led to the
24 discovery of most of the large uranium deposits in Wyoming (Love, 1952). On the other hand,
25 many sandstone-hosted uranium deposits in Wyoming are found adjacent to crystalline rocks,
26 especially the uraniumiferous granites of the northern Laramie and Granite mountains (Harris and
27 King, 1993). Oxidized uranium leached from these crystalline terrains could have been
28 transported to the sites of present mineralization.

29
30 Soils within the Wyoming West Uranium Milling Region are diverse and can vary substantially
31 over relatively short distances. The distribution and occurrence of soils in central Wyoming can
32 vary both on a regional basis (mountains, foothills, basins) and locally with changes in slope,
33 geology, vegetation, climate, and time. The Great Divide Basin and the Wind River Basin
34 present a mixture of old, tilted sedimentary rocks that often occur in bands along the basin
35 margins and younger sediments showing varying degrees of incision by erosion in
36 basin centers.

37
38 The topographic position and texture of typical soils in the Great Divide Basin and Wind River
39 Basin areas of central Wyoming were obtained from the Soils Map of Wyoming (Munn and
40 Arneson, 1998). This map was designed primarily for statewide study of groundwater
41 vulnerability to contamination and would not be expected to be used for site-specific soil
42 interpretations at proposed ISL milling facilities. For site-specific evaluations, detailed soils
43 information would be expected to be obtained from published county soil surveys or the
44 U.S. Department of Agriculture Natural Resource Conservation Service.

45
46 In the Great Divide and Wind River basin areas, loamy-skeletal soils (rocky soils) with little or no
47 subsoil development occur along bedrock outcrops that form ridges along the flanks of the
48 basins. On gently sloping to moderately steep slopes associated with ridge flanks, alluvial fans,
49 and alluvial terraces, fine to fine-loamy soils with well-developed horizons of clay accumulation
50 are found. These soils are generally light-colored and depleted in moisture. Moderately deep
51 fine-loamy over sandy and coarse loamy soils with well-developed soil horizons occur on

terraces along major streams. Soils found on floodplains and drainageways include clay loams and fine sand loams. Dark-colored, base-rich soils formed under grass are generally associated with floodplains along streams with permanent high-water tables. These soils are generally very deep and have well-developed soil horizons.

3.2.4 Water Resources

Water resources of the Wyoming West Uranium Milling Region are described in terms of surface waters, wetlands and waters of the United States, and groundwater.

3.2.4.1 Surface Waters

The Wyoming West Uranium Milling Region (Figure 3.2.-1) includes major portions of Fremont and Sweetwater counties and small portions of Carbon and Natrona Counties. The watersheds within the Wyoming West Uranium Milling Region are listed in Table 3.2-4 along with the range of designated uses of surface water bodies assigned by the State of Wyoming (WDEQ, 2001). Because surface water uses are designated for specific water bodies, such as stream segments and lakes, within a watershed and the specific locations of future uranium milling activities are not known at this time, the range of designated uses is provided rather than a listing of designated uses for each water body within a watershed. Not all water bodies within a watershed may have all of the designated uses listed in Table 3.2-4. For information regarding specific water bodies, the reader is referred to the Wyoming Department of Environmental Quality Surface Water Standards webpage deq.state.wy.us/wqd/watershed/surfacestandards.

The historical uranium milling districts included in the Wyoming West Uranium Milling Region are called Gas Hills in the east-central portion of the Wyoming West Uranium Milling Region, and Crooks Gap near the Fremont-Sweetwater county line (Figure 3.2-2). Watersheds in the Wyoming West Uranium Milling Region are: Great Divide Closed Basin, Sweetwater River, Muskrat Creek, Little Wind River, Popo Agie River, Lower Wind River, Badwater Creek, and their associated tributaries. Historical or potential uranium milling sites are present in the Great Divide, Sweetwater River, Muskrat Creek, Littlewind River, and Lower Wind River watersheds (Figure 3.2-6).

The Great Divide Closed Basin is an area with internal drainage and no outlet to either the Atlantic or Pacific oceans located in northeastern Sweetwater County and western Carbon County (Figure 3.2-6). Surface water flows from the upland areas on the perimeter of the basin toward playa lakes near the center of the basin. The State of Wyoming has assigned surface classifications to streams in this watershed ranging from 2AB to 4C (WDEQ, 2001). Most of the streams are classified as 3A or 3B. The attainment status of these streams has not been assessed. The Crooks Gap Uranium District is partly located within the Great Divide Closed Basin.

The Sweetwater River watershed is located north of the Great Divide Closed Basin watershed in Sweetwater County. The Sweetwater River is a Class 1 water above Alkali Creek and Class 2AB water below Alkali Creek (Table 3.2-4). Crooks Creek is reported to be impaired due to oil and

Attainment Status

The attainment status of a water body refers to whether or not its water quality meets the standards for its designated use. The designated use of a water body is assigned by the state, such as swimming, drinking, and protection and propagation of aquatic life. If the chemical pollutants or other water quality parameters, such as temperature or turbidity, exceed the standards for its designated use, the attainment status of the water body is described as impaired.

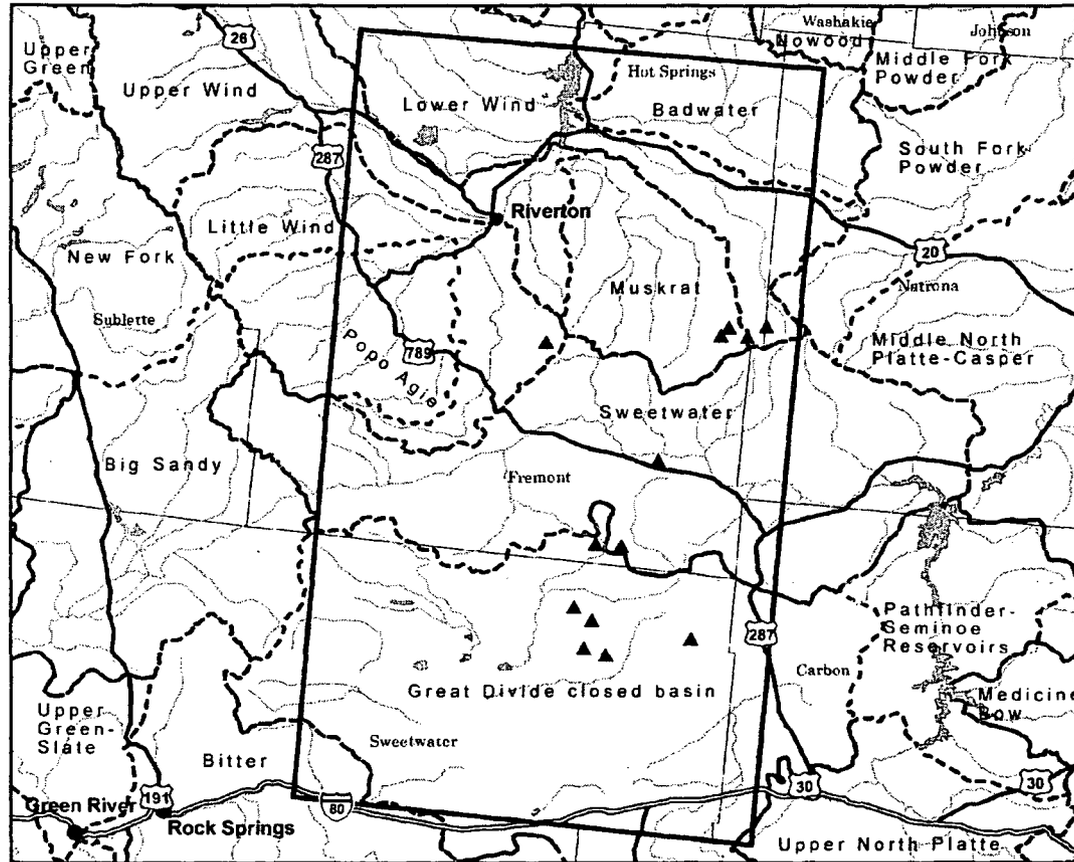
1 grease from oil and natural gas production (WDEQ, 2006). The average flow in the Sweetwater
 2 River near Alcova, Wyoming is 1.1 m³/s [40 ft³/s] (U.S. Geological Survey, 2008). The Crooks
 3 Gap uranium district is within the Sweetwater River watershed and is drained primarily by
 4 Crooks Creek and its tributaries. Topographic maps of the area show a number of unnamed
 5 springs and small impoundments on the ephemeral streams within the district.
 6

Table 3.2-4. Primary Watersheds in the Wyoming West Uranium Milling Region Range of Designated Uses of Water Bodies Within Each Watershed	
Watershed	Range of State Classification of Designated Uses*
Great Divide Closed Basin	2AB to 4C
Sweetwater River and Tributaries	1 (above Alkali Creek), 2AB (below Alkali Creek)
Muskrat Creek	2AB, 2C
Little Wind River	2AB
Popo Agie River	2AB
Lower Wind River	Generally 2AB with some tributaries 3B
Badwater Creek	Generally 2AB with some tributaries 3B and 4B
*Class 1 waters have designated uses including: Drinking Water, Game Fish, Non-Game Fish, Fish Consumption, Other Aquatic Life, Recreation, Wildlife Agriculture, Industry, Scenic Value. Class 2AB waters have designated uses including: Drinking Water, Game Fish, Non-Game Fish, Fish Consumption, Other Aquatic Life, Recreation, Wildlife Agriculture, Industry, Scenic Value. Class 2A waters have designated uses including: Drinking Water, Other Aquatic Life, Recreation, Wildlife Agriculture, Industry, Scenic Value. Class 2B waters exclude drinking water from the Class 2AB uses. Class 2C waters exclude drinking water and game fish from the Class 2AB uses. Class 3A, 3B and 3C waters have designated uses including: Other Aquatic Life, Recreation, Wildlife Agriculture, Industry, Scenic Value. Class 4A, 4B and 4C waters have designated uses include: Recreation, Wildlife Agriculture, Industry, Scenic Value.	

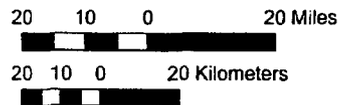
7
 8 The Muskrat Creek watershed is located north of the Sweetwater River watershed in Fremont
 9 County. Classifications of water bodies in the Muskrat Creek watershed range from 2AB to 2C
 10 (Table 3.2-4). No data are available on average flow in Muskrat Creek. The Gas Hills uranium
 11 district is within the Muskrat Creek watershed which drains to the Wind River and ultimately to
 12 the Powder River (Figure 3.2-5). Muskrat Creek is ephemeral within the Gas Hills uranium
 13 district. The Gas Hills district is also drained by a number of other ephemeral stream channels
 14 with small surface water impoundments. Mapped springs in the district are Puddle Spring and
 15 Willow Spring.
 16

17 The Little Wind River watershed is located west of the Muskrat Creek watershed and roughly
 18 centered on Riverton, Wyoming. The Little Wind River is classified as 2AB (Table 3.2-4). The
 19 average flow of the Little Wind River at Riverton is 6 m³/s [215 ft³/s] (U.S. Geological Survey,
 20 2008).
 21

22 The Popo Agie River watershed is located west of the Little Wind River watershed on the
 23 eastern flank of the Wind River Mountains in Fremont County. The Popo Agie River is classified
 24 as 2AB (Table 3.2-4). The average flow of the Popo Agie River between 1947 and 1971 was
 25 2.3 m³/s [80 ft³/s] (U.S. Geological Survey, 2008). No historical uranium mining or milling has
 26 occurred within the Popo Agie watershed.
 27



WYOMING WEST REGION



- ▲ Ur Milling Site (NRC)
- Major City
- ▭ Wyoming West Milling Region
- ▭ Hydrologic Basin
- Interstate Highway
- US Highway
- ▨ Water bodies (Lakes, Bays, ...)
- Rivers and Streams
- ▭ Counties

Figure 3.2-6. Watersheds in the Wyoming West Uranium Milling Region

1 The Lower Wind River watershed is located north and downstream of the Little Wind River
2 water shed. Water bodies in the Lower Wind River watershed are generally classified as 2AB
3 with some tributaries classified as 3B, the difference being that 3B waters are not designated as
4 sources of drinking water or for fishing or fish consumption (Table 3.2-4). Lower Muddy Creek
5 and Lower Poison Creek are described as impaired due to fecal coliform (WDEQ, 2006). The
6 average flow of the Wind River below Boysen Reservoir is 29.5 m³/s [1,040 ft³/s] (U.S.
7 Geological Survey, 2008).

8
9 The Badwater Creek watershed is located on the northern edge of the Wyoming West Uranium
10 Milling Region northeast of the Muskrat Creek watershed. Water bodies in the Badwater Creek
11 watershed are generally classified as 2AB with some tributaries classed as 3B and 4B. The
12 difference between 3B and 4B waters is that 4B waters do not have "other aquatic life" as a
13 designated use (Table 3.2-4). No data are available on average flow in Badwater Creek.

14 15 **3.2.4.2 Wetlands and Waters of the United States**

16
17 The regulatory program of the U.S. Army Corps of Engineers (USACE) plays a critical role in
18 the protection of the aquatic ecosystem and navigation. Under Section 404 of the Clean
19 Water Act and Section 10 of the Rivers and Harbors Act of 1899, the USACE performs the
20 following services:

- 21
22 • Conducts jurisdictional determinations for wetlands and other waters of the United
23 States and navigable waters of the United States
- 24
25 • Authorizes activities in these jurisdictional areas through individual and general permits
- 26
27 • Ensures compliance of issued permits
- 28
29 • Enforces requirements of the law for unpermitted activities

30
31 Under Section 404 of the Clean Water Act, the Secretary of the Army is responsible for
32 administering a regulatory program that requires permits to discharge dredged or fill material
33 into waters of the United States, including wetlands.

34
35 Areas regulated under Section 404 are collectively referred to as "Waters of the United States."
36 Included are parts of the surface water tributary system down to the smallest streams; lakes,
37 ponds, or other water bodies on those streams; and adjacent wetlands.

38
39 Isolated waters such as playa lakes, prairie potholes, old river scars, cutoff sloughs, and
40 abandoned construction and milling pits may also be waters of the United States if they meet
41 certain criteria. Wetlands are found in many different forms including bottomland hardwood
42 forests, wooded swamps, marshes, wet meadows, bogs, and playa lakes. Wetlands are of
43 particular concern because they are valuable to restoring and maintaining the quality of the
44 waters of the United States. Their functions include sediment trapping, nutrient removal,
45 chemical detoxification, shoreline stabilization, aquatic food chain support, fish and wildlife
46 habitat, floodwater storage, and groundwater recharge.

47
48 According to the USACE Wetland Delineation Manual (USACE, 1987), wetlands are defined as
49 "those areas that are inundated or saturated by surface or groundwater at a frequency and
50 duration sufficient to support, and that under normal circumstances do support, a prevalence of

Description of the Affected Environment

1 vegetation typically adapted for life in saturated soil conditions. Wetlands generally include
2 swamps, marshes, bogs, and similar areas.” A minimum of one positive indicator from
3 each parameter (vegetation, hydrology, and soils) must be found to make a positive
4 wetland determination.

- 5
- 6 • **Vegetation**—Under normal circumstances, an area is considered to have hydrophytic
7 vegetation when more than 50 percent of dominant species, from all plant strata, are
8 classified as Obligate (OBL), Facultative wet (FACW), or Facultative (FAC). Plants listed
9 as Facultative Upland (FACUP), Not Listed (NL), or No Indicator (NI) are considered
10 nonwetland plants for the purposes of wetland delineations.
- 11
- 12 • **Hydrology**—USACE (1987) requires that wetland soils must be continually saturated for
13 a prolonged period (at least 5 percent) during the growing season.
- 14
- 15 • **Soils**—Hydric soils are those that are saturated, flooded, or ponded long enough during
16 the growing season to develop anaerobic conditions in their upper parts. Typical field
17 indicators of hydric soils are the presence of thick organic layers, or in the case of
18 predominantly mineral soils, a low chroma matrix (gray color) and/or bright mottling.
- 19

20 Man-made ponds and other surface features
21 not immediately adjacent to traditional
22 navigable waters do not fall under the
23 jurisdiction of the USACE. The landward
24 regulatory limit for waters (in the absence of
25 adjacent wetlands) is the ordinary high water
26 mark. The ordinary high water mark is the line
27 on the shores established by the fluctuations
28 of water and indicated by physical
29 characteristics such as

- 30
- 31 • A clear natural line impressed on the
32 bank
- 33
- 34 • Shelving
- 35
- 36 • Changes in the character of the soil
- 37
- 38 • Destruction of terrestrial vegetation
- 39
- 40 • The presence of litter and debris
- 41
- 42 • Other appropriate means that
43 consider the characteristics of the
44 surrounding areas
- 45

46 Waters of the United States and special
47 aquatic sites that include wetlands would need to be identified and the impact delineated upon
48 individual site selection for a potential ISL facility. Based on impacts and consultation with each
49 area, appropriate permit would need to be obtained from the local USACE district. Under
50 Section 401 of the Clean Water Act, state water quality certification is required for work

According to the U.S. Fish and Wildlife Wetland Mapper (2007), numerous types of wetlands and waters located within the region:

- **Perennial Streams**—A perennial stream has flowing water year-round during a typical year. The water table is located above the stream bed for most of the year. Groundwater is the primary source of water for stream flow. Runoff from rainfall is a supplemental source of water for stream flow (USACE, 2000).
- **Intermittent Streams**—An intermittent stream has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow (USACE, 2000).
- **Ephemeral Streams/Arroyos** (term used in arid regions)—An ephemeral stream has flowing water only during, and for a short duration after, precipitation events in a typical year. Ephemeral stream beds are located above the water table year round. Groundwater is not a source of water for the stream. Runoff from rainfall is the primary source of water for stream flow (USACE, 2000).

1 in waters of the United States. Within this region, the state of Wyoming regulates isolated
2 wetlands and waters. Cumulative total project impacts greater than 0.04 ha [1 acre] require a
3 general permit for wetlands mitigation by the Wyoming Department of Environmental
4 Quality (WDEQ).

5
6 The majority of wetland areas located within the region consist of fresh water, ponds, emergent,
7 or ponds with floating or submerged aquatic vegetation. These wetland areas are typically
8 temporarily flooded on a seasonal basis. Numerous intermittent streams that are temporarily
9 flooded are also found in the Wyoming West Uranium Milling Region.

10 11 **3.2.4.3 Groundwater**

12
13 Groundwater resources in the Wyoming West Uranium Milling Region are part of regional
14 aquifer systems that extend well beyond the areas of uranium milling interest in this part of
15 Wyoming. Uranium bearing aquifers exist within these regional aquifer systems in the Wyoming
16 West Uranium Milling Region. This section provides a general overview of the regional aquifer
17 systems to provide context for a more focused discussion of the uranium bearing aquifers in the
18 Wyoming West Uranium Milling Region, including hydrologic characteristics, level of
19 confinement, groundwater quality, water uses, and important surrounding aquifers.

20 21 **3.2.4.3.1 Regional Aquifer Systems**

22
23 The location of the Wyoming West Uranium Milling Region is shown in Figures 3.2-1 and 3.2-2.
24 The Upper Colorado River Basin aquifer system is the major regional aquifer system
25 (large-scale underground layer of water-bearing permeable rock or unconsolidated materials) in
26 the Wyoming West Uranium Milling region. The Upper Colorado River Basin aquifer system
27 extends over 51,800 km² [20,000 mi²] in the Green River, the Great Divide, and the Washakie
28 structural basins in the southwestern parts of Wyoming (Whitehead, 1996).

29
30 Groundwater in the Upper Colorado River Basin aquifer system flows from aquifer recharge
31 areas toward the centers of the structural basins. Discharge from the aquifers is by upward
32 leakage to shallower aquifers and to major streams. Groundwater is less than 61 m [200 ft]
33 below the land surface in most parts of the aquifer system and is nearest the land surface near
34 the major streams. In and near mountainous areas, depth to groundwater ranges from 152 to
35 305 m [500 to 1,000 ft].

36
37 The Upper Colorado River Basin aquifer system in southwestern Wyoming consists of layered
38 sedimentary formations. Whitehead (1996) grouped the sedimentary formations into five
39 principal aquifers. From shallowest to deepest, they are the Laney aquifer, the Wasatch-Fort
40 Union aquifer, the Mesaverde aquifer, a series of sandstone aquifers from the Dakota
41 Sandstone through the Nugget Sandstone aquifers, and the Paleozoic aquifers.

42
43 The uppermost aquifer in the Wyoming part of the Upper Colorado River Basin aquifer system is
44 the Laney aquifer. It is the highest permeability member of the Green River Formation. This
45 aquifer consists of fractured sandstone beds and yield sufficient water for domestic and
46 livestock watering supplies. Water in the Laney aquifer is fresh to slightly saline.

47
48 The Wasatch-Fort Union aquifer (that includes the Wasatch Formation and the Fort Union
49 Formation) is composed of the major water-yielding sandstones interbedded with shale,
50 mudstone, and some coal beds. The thickness of the Wasatch-Fort Union aquifer is notable
51 and reported to be about 3,350 m [11,000 ft] thick in Sublette County and about 2,135 m

Description of the Affected Environment

1 [7,000 ft] thick near the center of the Great Divide Basin in south-central Wyoming. The
2 regional groundwater flow direction in the eastern part of the aquifer is from recharge areas at
3 basin margins toward the Great Divide Basin and southward into Colorado toward the center of
4 the Washakie Basin. In the western part of the aquifer, water flows from recharge areas toward
5 the Green River and its tributaries and toward the Flaming Gorge Reservoir in South Wyoming.
6 Most of the fresh water in the Upper Colorado River Basin aquifer system is in the Wasatch-Fort
7 Union aquifer, but the aquifer locally, where it is deeply buried, and contains saline water. The
8 Green River Formation overlies the Wasatch-Fort Union aquifer and forms an effective confining
9 unit in most places.

10
11 The Mesaverde aquifer is composed of sandstone beds. In most places, the Mesaverde aquifer
12 and the Wasatch-Fort Union aquifer are hydraulically connected. However, the Lewis Shale
13 locally overlies the Mesaverde aquifer in the Great Divide and the Washakie Basins. The
14 Mesaverde aquifer crops out at the land surface surrounding the Rock Springs Uplift. The
15 groundwater flow direction in the Mesaverde aquifer is from recharge areas at the Rock Springs
16 Uplift and near the eastern limit of the aquifer system toward the centers of structural basins.
17 The aquifer contains fresh water locally at outcrop (recharge) areas, but it contains saline or
18 brine water where the aquifer is deeply buried (e.g., in the Washakie Basin in southwestern
19 Wyoming). The Mesaverde aquifer is hydraulically separated from deeper aquifers in Mesozoic
20 rocks through thick confining layers that consist primarily of shale.

21
22 The Dakota and the Nugget aquifers consist of several sandstone formations separated by
23 confining units. These aquifers crop out only locally in southwestern Wyoming and contain very
24 saline water or brine in most places. A thick confining unit of Triassic- and Permian-aged rocks
25 hydraulically separates them from the deeper Paleozoic aquifers.

26
27 The Tensleep Sandstone and the Madison Limestone are the principal aquifers in Paleozoic
28 rocks. Groundwater in these aquifers flows toward the centers of the structural basins from
29 adjacent topographically high areas. Groundwater discharges from the Tensleep Sandstone to
30 the shallower aquifers occur by upward leakage. Much of the discharge from the Madison
31 Limestone occurs by lateral movement of the ground water into adjacent structural basins to the
32 southeast and northeast. Because the Paleozoic aquifers are mostly deeply buried and contain
33 saline water, they are not extensively used for water supply in southwestern Wyoming.

34
35 Recharge to the aquifers in most of the area is likely small, due to low annual precipitation and
36 high evaporation rates (AATA International Inc., 2005). The mean annual precipitation in the
37 Wyoming West Uranium Milling Region is typically in the range of 15-28 cm/yr [6-11 in/yr], but at
38 high elevations, it locally exceeds 50 cm/yr [20 in/yr] based on precipitation data from 1971 to
39 2000. The evaporation rate was estimated to be 105.9±7.1 cm/yr [41.7±2.8 in/yr] using the
40 Kohler-Nordenson-Fox equation at the station in Lander, Wyoming (Curtis and Grimes, 2004).

41 42 3.2.4.3.2 Aquifer Systems In The Vicinity Of Uranium Milling Sites

43
44 An underlying hydrogeological system in past and current areas of uranium milling interest in
45 the Wyoming West Uranium Milling Region consists of a thick sequence of primarily sandstone
46 aquifers and shale aquitards. Uranium-bearing sandstone aquifers in the Wind River
47 Formation (equivalent to the Battle Springs Formation at the proposed Lost Creek site and to
48 the Green River Formation at the regional scale) are important sources for water supplies in the
49 milling region.

1 Areas of uranium milling interest in the southern parts of the Wyoming West Uranium Milling
 2 Region near the Great Divide Basin (Crooks Gap) are underlain, from shallowest to deepest, by
 3 sedimentary deposits and sandstone layers (Quaternary-aged), the Green River Formation, the
 4 Wasatch/Battle Springs Formation, the Fort Union Formation, and the Lance/Fox Hills
 5 Formation. This hydrogeological sequence is separated from the underlying Mesaverde
 6 Formation by the regionally continuous and low permeable Lewis Shale aquitard (ATA
 7 International Inc., 2005; Lost Creek ISR, LLC, 2007). All these Formations host
 8 sandstone aquifers.

9
 10 Areas of uranium milling interest in the northern parts of the Wyoming West Uranium Milling
 11 Region near the Gas Hills is underlain by the Late Tertiary-aged Formation and deposits
 12 including the Split Rock, White River, and Wagon Bed Formations. Among these formations,
 13 the Split Rock Formation is the primary aquifer. This system is underlain by the Wind River
 14 Formation, the Fort Union Formation, and the Lance Formation. This sequence is underlain by
 15 a thick sequence of confined aquifers and aquitards. The most important underlying water
 16 supply aquifers involve the Cloverly aquifer, the Nugget Sandstone, and the Tensleep
 17 Sandstone (NRC, 2004).

18 19 3.2.4.3.3 Uranium-Bearing Aquifers

20
 21 Uranium mineralization at locations of milling interest is typically hosted by the Early Tertiary-
 22 age confined sandstone aquifers in the Wyoming West Uranium Milling Region.

23
 24 Confined sandstone beds in the Battle Springs Formation are the uranium bearing aquifers in
 25 the Great Divide Basin (south-central Wyoming) within the southern portion of the Wyoming
 26 West Uranium Milling Region (ATA International Inc., 2005). Similarly, the Wind River
 27 Formation in the northern parts of the Wyoming West Uranium Milling Region near the Gas Hills
 28 is the uranium-bearing aquifer. Uranium mineralization in the Gas Hills has been identified in
 29 six different sandstone layers in the Wind River Formation, which are named as 30, 40, 60, 70,
 30 and 80 Sands. In some areas, these sand layers are hydraulically separated by confining units
 31 including siltstone, clay, and shale beds, while in other areas they are hydraulically and
 32 stratigraphically connected (NRC, 2004).

33
 34 For ISL operations to begin, portions of the
 35 uranium-bearing sandstone aquifers in the Battle
 36 Springs Formation and in the Wind River
 37 Formation in the Wyoming West Uranium Milling
 38 Region would need to be exempted by the
 39 Underground Injection Control (UIC) Program
 40 administered by WDEQ(Section 1.7.2.1) for the
 41 purposes of uranium recovery (NRC, 2004).

42
 43 **Hydrogeological characteristics:** In the
 44 Wyoming West Uranium Milling Region, the
 45 production aquifer system typically consists of
 46 confined sandstone aquifers. Aquifer properties
 47 (e.g., transmissivity, thickness, storage
 48 coefficient) vary spatially in the region. Based on
 49 field test data at the Gas Hills and in the Great
 50 Divide Basin, transmissivity of the ore-bearing
 51 aquifers range from 0.01–90 m²/day [0.1 to

Hydrologic Terminology

Transmissivity: It is used to define the flow rate through the vertical section of an aquifer unit considering width and extending the full saturated height of an aquifer under unit hydraulic gradient. Transmissivity is a function of the aquifer's saturated thickness and hydraulic conductivity.

Storage Coefficient: It is used to characterize the capacity of an aquifer to release groundwater from storage in response to a decline in hydraulic head.

Hydraulic Conductivity: It is a measure of the capacity of a porous medium to transmit water. It is used to define the flow rate per unit cross sectional area of an aquifer under unit hydraulic gradient.

Description of the Affected Environment

1 1,000 ft²/day] in the region. For ISL operations to be practical, the hydraulic conductivity of the
2 production aquifer must be large enough to allow reasonable water flow from injection to
3 production wells. Hence, portions of the production aquifers with low hydraulic conductivities
4 may not be amenable to uranium recovery using ISL techniques. The average storage
5 coefficient of the ore-bearing aquifer is on the order of 10⁻⁴, indicating the confined nature of the
6 production aquifer (typical storage coefficients for confined aquifers range from 10⁻⁵–10⁻³
7 (Driscoll, 1986; p.68).

8
9 Sandstone aquifers in the Battle Springs Formation are typically confined at the Lost Soldier and
10 Lost Creek areas. However, the Battle Springs Formation locally crops out in the region, and
11 hence the formation becomes locally unconfined. The transmissivity of the aquifer ranges from
12 8,690 L/day/m to 24,800 L/day/m [700 gal/day/ft to 2,000 gal/day/ft] {9 – 25 m²/day [95 ft²/day to
13 270 ft²/day]} and the aquifer storage coefficient ranges from 3.0 × 10⁻⁴ to 8.0 × 10⁻⁴ (AATA
14 International Inc., 2005; Lost Creek ISR, LLC, 2007). Lateral hydraulic gradients range from
15 0.05 at the Lost Soldier area to 0.0125 at the Lost Creek area, and range from 0.002 to 0.006
16 between these two sites (AATA International Inc., 2005). Hence, the lateral hydraulic gradients
17 are an order of magnitude larger within the Lost Creek area and the Lost Soldier area than
18 between these two sites. The maximum well yields from the uranium,-bearing aquifers range
19 from 760 to 3,780 L/day [200 to 1,000 gal/day] (AATA International Inc., 2005).

20
21 Groundwater levels in the shallow, intermediate, and deep monitoring wells in the uranium-
22 bearing aquifer were 55 m [180 ft], 58 m [190 ft], and 64 m [210 ft] below the ground surface
23 (AATA International Inc., 2005). These measurements indicate potential upward vertical flow
24 within the Battle Springs Formation.

25
26 In the northern parts of the Wyoming West Uranium Milling Region, the uranium-bearing
27 sandstone aquifers are typically confined as in the southern parts of the Wyoming West
28 Uranium Milling Region. Transmissivity values in the uranium-bearing aquifers vary from 0.07
29 to 90 m²/day [0.7 to 965 ft²/day]. Aquifer storage coefficients vary in the range of 8.5 × 10⁻⁵ to
30 8.0 × 10⁻³, with an average storage coefficient of 3.0 × 10⁻⁴ (NRC, 2004).

31
32 **Level of confinement:** The production aquifer is typically confined in the Wyoming West
33 Uranium Milling Region; however, local unconfined conditions exist. The thickness of the
34 confinement varies spatially.

35
36 At the regional scale, the thickness of the upper confinement of the Battle Springs Formation
37 spatially varies. At the Lost Soldier and Lost Creek areas, the Battle Springs Formation is
38 confined above by a 3–6 m [10–20 ft] thick Claystone unit (AATA International Inc., 2005). But,
39 as noted previously, the Battle Springs Formation crops out over the northeastern portion of the
40 Great Divide Basin, and hence locally unconfined conditions exist (Lost Creek ISR, LLC, 2007).
41 The Battle Springs Formation is confined below by the continuous Lewis Shale at the local and
42 regional scales. At the Lost Creek area, the Lewis Shale is up to 820 m [2,700 ft] thick (Lost
43 Creek ISR, LLC, 2007). Thus, the sandstone aquifers in the Battle Springs Formation are
44 confined at the Lost Soldier and Lost Creek areas. Aquitard vertical conductivity ranges from
45 1.2 × 10⁻³ to 2.2 × 10⁻³ m/day [4.0 × 10⁻³ to 7.3 × 10⁻³ ft/day] (AATA International Inc., 2005).

46
47 At the Gas Hills site, the production aquifers are typically confined. Five potential ISL sites are
48 identified and the thickness of the confinement spatially varies with the location of the potential
49 ISL sites. For example, at Mine Unit 1, the uranium-bearing 70 Sand is confined above and
50 below by relatively thick, continuous, low permeability units of the Wind River Formation. At

1 Mine Unit 2, the 30, 50, 60, 70, and 80 Sands are typically separated by up to 6 m [20 ft] thick
2 confining layers. At Mine Unit 3, the 30, 40, and 50 sands are separated by relatively thin (1.5
3 to 9 m [5 to 30 ft] thick) confining layers. At Mine Unit 4, a 3–12 m [10–40 ft] thick confining
4 layer overlies the 80 Sand locally in some parts of the region while the 70 and 80 Sands are
5 unconfined in other parts. The 60 Sand is locally confined above by a 3 to 6 m [10 to 20 ft] thick
6 confining layer and the 50 Sand is typically underlain by a 1.5 to 9 m [5 to 30 ft] thick confining
7 layer in the region. The 50 Sand at Mine 5 is confined above by a 4.5 to 12 m [15 to 40 ft] thick
8 confining unit and confined below by a 6 to 12 m [20 to 40 ft] thick confining layer (NRC, 2004).
9

10 **Groundwater quality:** In some parts of the Wyoming West Uranium Milling Region, the total
11 dissolved solids (TDS) levels in the uranium-bearing aquifers exceed the EPA's drinking water
12 standards. The uranium and radium-226 concentrations in the uranium-bearing aquifers
13 typically exceed their respective EPA Maximum Contaminant Levels.
14

15 Groundwater of the Battle Springs Formation is of bicarbonate-sulfate-calcium type or
16 bicarbonate-calcium type. The TDS level ranges from 200 to 400 mg/L [200 to 400 ppm], which
17 is below the EPA's Secondary Drinking Water Standard of 500 mg/L [500 ppm]. The quality of
18 groundwater near the town of Bairoil meets drinking water quality standards for all chemical
19 constituents except for the elevated uranium and radium-226 concentrations associated with the
20 rollfront uranium deposits (AATA International Inc., 2005). Uranium and radium-226
21 concentrations typically exceed their respective EPA Maximum Contaminant Levels of
22 0.03 mg/L [0.03 ppm] and 5 pCi/L.
23

24 Groundwater from the Wind River Formation in the Gas Hills area is of calcium-sulfate and
25 calcium-sodium-bicarbonate-sulfate type. The TDS level in the Wind River Formation is
26 commonly higher (623 to 1,887 mg/L [623 to 1,887 ppm]) than in the Battle Springs Formation
27 and exceeds the EPA's Secondary Drinking Water Standard. Similar to the Battle Springs
28 Formation, both the uranium (0.04 mg/L [0.04 ppm on the average]) and radium-226
29 (5–50 pCi/L away from the ore zone) exceeds respective EPA Maximum Contaminant Levels
30 (NRC, 2004).
31

32 **Current groundwater uses:** Groundwater withdrawn from the Battle Springs Formation is
33 primarily used for public water supply and agricultural purposes of the Town of Bairoil (AATA
34 International Inc., 2005). Groundwater use in the Gas Hills area is typically limited to livestock,
35 wildlife watering and, to a lesser extent, industrial uses. In vicinity of the Gas Hills area,
36 groundwater is not used for domestic and irrigation supplies (NRC, 2004). At the regional scale,
37 the Laney aquifer also yields sufficient water for domestic and livestock watering
38 (Whitehead, 1996).
39

40 3.2.4.3.4 Other Important Surrounding Aquifers for Water Supply 41

42 At the regional scale, the Laney aquifer, the Wasatch-Fort Union aquifer, the Mesaverde
43 aquifer, the Dakota and the Nugget aquifers, and the Paleozoic aquifers are the important
44 aquifers for water supply in the region (Whitehead, 1996). Among these aquifers, the Paleozoic
45 aquifers are used less extensively, because they are mostly deeply buried and contain saline
46 water. The Laney and the Wasatch-Fort Union aquifers are locally hydraulically connected.
47 The Mesaverde aquifer is also locally hydraulically connected to the overlying Wasatch-Fort
48 Union aquifer. However, in most places, these two aquifers are separated by the Lewis Shale at
49 the regional scale.
50

1 At the Great Divide, the Battle Springs Formation interfingers with sandstone aquifers in the
2 Wasatch Formation and the Green River Formation, and it is underlain by sandstone aquifers in
3 the Fort Union Formation and Lance/Fox Hills Formation. The Fox Hill Formation is considered
4 to be a minor aquifer, but the others are usually considered to be relatively important aquifers in
5 the region (AATA International Inc., 2005). The Fort Union aquifer is largely undeveloped in the
6 Lost Creek area, and the reported transmissivity values are typically less than 30 m²/day
7 [325 ft²/day] (Collentine et al., 1981). The TDS levels in the Wasatch Formation in the west and
8 south parts of the Great Divide Basin is typically higher than the U.S. EPA drinking water
9 standards of 500 mg/L [500 ppm]. However, the TDS levels in the Battle Springs/Wasatch
10 aquifers are generally less than 500 mg/L [500 ppm] along the northern side of the region (Lost
11 Creek ISR, LLC, 2007).

12
13 In most parts of the Gas Hills area, the Wind River Formation is underlain by an aquitard that
14 consists of the Chugwater (between the Nugget Sandstone and the Tensleep Sandstone) and
15 Sundance Formations (between the Cloverly Formation and the Tensleep Sandstone). The
16 other important aquifers, including the Cloverly Formation (equivalent to the Dakota Sandstone),
17 Nugget Sandstone and Pennsylvanian Tensleep Sandstone, are separated from the Wind River
18 Formation by a series of thick aquitards.

20 **3.2.5 Ecology**

22 **3.2.5.1 Terrestrial**

23
24 A generalized overview and description of the habitat types and terrestrial species that may be
25 found in areas used for milling operation are discussed in this section. These areas are broad
26 and contain many subregions. For specific future locations of new milling sites, potential license
27 applicants and the NRC review would be expected to address sitespecific habitat types and
28 terrestrial species.

30 **Wyoming West Uranium Milling Region Flora**

31
32 According to the EPA, the identified ecoregions in the Wyoming West Uranium Milling Region
33 primarily consist of Wyoming Basin and the Middle Rockies ecoregions (Chapman, et al., 2004).
34 Figure 3.2-7 depicts the various ecoregions found within the Wyoming West Uranium Milling
35 Region. Uranium milling districts within the uranium districts in the region are located within the
36 Rolling Sagebrush Steppe and the Salt Desert Shrub Basin ecoregions of the Wyoming Basin.

37
38 The Wyoming Basin ecoregion is a broad, arid, intermontane basin interrupted by hills and low
39 mountains and dominated by grasslands and shrublands. Nearly surrounded by forest-covered
40 mountains, the region is drier than the Northwestern Great Plains to the northeast and does not
41 have the extensive cover of pinyon-juniper woodland found in the Colorado Plateaus to the
42 south. Much of the region is used for livestock grazing, although many areas lack sufficient
43 forage to support this activity (Chapman, et al., 2004). Within the Wyoming Basin, the Wyoming
44 West Uranium Milling Region contains several subecoregions that are described below, based
45 on the descriptions of Chapman, et al. (2004).

46
47 The Rolling Sagebrush Steppe area of the Wyoming basin is composed of rolling plains with
48 hills, mesas, and terraces. Areas near the mountains may contain footslopes, ridges, alluvial
49 fans, and outwash fans (Chapman, et al., 2004). The most abundant shrub vegetation in the
50 region is Wyoming big sagebrush (*Artemisia tridentata* ssp. *wyomingensis*), with silver

1

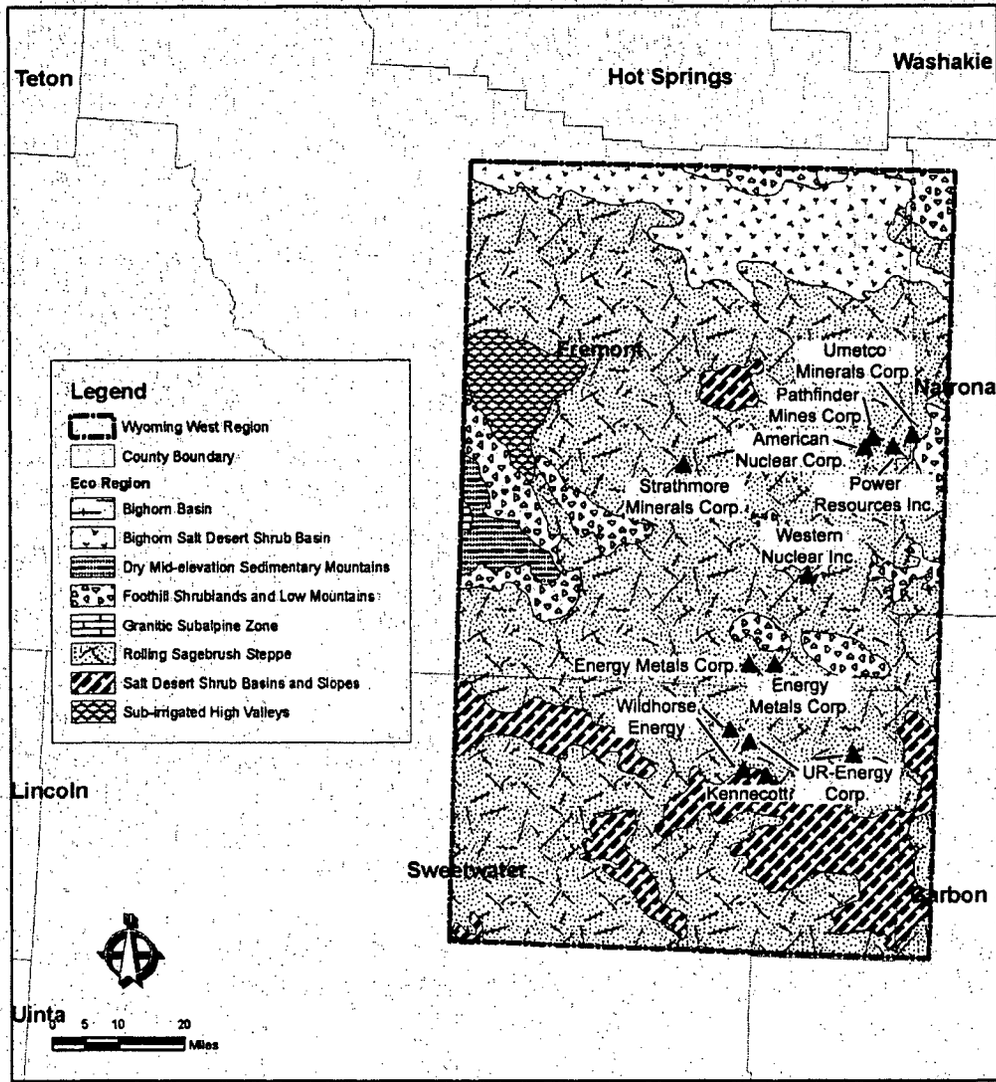


Figure 3.2-7. Ecoregions of the Wyoming West Uranium Milling Region (Based on Chapman, et al., 2004)

2

Description of the Affected Environment

1 sagebrush (*Artemisia cana*) and black sagebrush (*Artemisia nova*) occurring in the lowlands and
2 mountain big sagebrush (*Artemisia tridentata ssp. vaseyana*) in the higher elevations. Grass
3 species include western wheatgrass (*Pascopyrum smithii*), needle-and-thread grass (*Stipa*
4 *comata*), blue gramma (*Bouteloua gracilis*), Sandberg bluegrass (*Poa secunda*), junegrass
5 (*Koeleria macrantha*), rabbitbrush (*Chrysothamnus nauseosus*), and fringed sage (*Artemisia*
6 *frigida*) (Chapman, et al., 2004).

7
8 The Bighorn Basin is primarily an arid region influenced by the rainshadow effect of the
9 Beartooth Mountains, Absaroka Range, and Pryor Mountains. This higher portion of the greater
10 Bighorn Basin forms a transition from arid desert shrubland to semiarid shrubland. Sage steppe
11 vegetation dominates this region and is composed of species such as Wyoming big
12 sagebrush, western wheat grass, blue wheatgrass (*Elymus magellanicus*), needle-and thread
13 grass, blue gramma, Sandberg bluegrass, junegrass, rabbitbrush, and fringed sage. (Chapman,
14 et al., 2004).

15
16 The Foothill Shrublands ecoregion serves as a transitional zone between the forested Dry
17 Mid-Elevation Sedimentary Mountains ecoregion to the arid grassland and sagebrush regions in
18 the Wyoming Basin and the High Plains (Chapman, et al., 2004).

19
20 Vegetation found within this region include Sagebrush steppe communities, mountain
21 mahogany woodlands that are often interspersed with mountain big sagebrush, blue grama,
22 prairie junegrass, western wheatgrass, and ponderosa pine (*Pimas ponderosa*) savanna in the
23 Laramie foothills (Chapman, et al., 2004).

24
25 The Sub-Irrigated High Valleys are wet meadow systems located in areas of high drainage
26 density beneath surrounding mountain ranges. Soil in this region remains moist due to the
27 presence of a high water table. This region is abundant with floodplains, low terraces, riparian
28 wetlands, and alluvial fans. As a result, the riparian areas and wet meadows are dominated by
29 willows, alders, cottonwoods and wetland plants, such as horsetail (*Equisetum sp.*), spikerush
30 (*Eleocharis sp.*), sedges (*Cyperaceae sp.*), and tufted hairgrass (*Deschampsia cespitosa*) found
31 in low drainage areas. Shrubland areas may include Wyoming big sagebrush, western
32 Wheatgrass, needle-and-thread grass, blue gramma, Sandberg blue grass, junegrass,
33 rabbitbrush, and fringe sage (Chapman, et al., 2004)

34
35 The Salt Desert Shrub Basins ecoregion is an arid environment that includes isolated playa
36 lakes and sand dunes scattered throughout the Wyoming Basin. Vegetation in this area
37 consists of arid land alkaline tolerant shrubs such as shadscale (*Atriplex confertifolia*),
38 greasewood (*Sarcobatus vermiculatus*), and Gardner saltbush (*Atriplex gardneri*) low in
39 abundance. Plant life is more diverse on sand dunes, which provide greater moisture, higher
40 permeability, and lower alkalinity than the basin floor. Vegetation found on stable sand dune
41 areas includes alkali cordgrass (*Spartina gracilis*), Indian grass (*Sorghastrum nutans*), blowout
42 grass (*Redfieldia flexuosa*), alkali wildrye (*Leymus simplex*), and needle-and-thread grass
43 (Chapman, et al., 2004).

44
45 The Bighorn Salt Desert Shrub Basins are composed of two large, arid, alkaline depressions
46 surrounded by mountains. This region is geographically isolated from the other salt desert
47 shrub basins in southern Wyoming. This region has a greater human influence due to the
48 proximity to major rivers (Bighorn, Shoshone, and Greybull rivers), which provide water for
49 irrigation. This region receives approximately 15 cm [6 in] of precipitation per year and supports
50 desert shrubs and grasses. Vegetation found in this region may consist of greasewood,

1 Gardner saltbush, shadscale, alkali sacaton, and saltgrass (Chapman, et al., 2004). The
2 vegetation around major rivers consist of open woodland of plains cottonwood (*Populus*
3 *deltoides*), narrowleaf cottonwood (*Populus angustifolia*), peachleaf willow (*Salix amygdaloides*),
4 and wild plum (*Prunus americana*).
5

6 The Middle Rockies ecoregion is composed of steep-crested, high mountains that are largely
7 covered by coniferous forests.
8

9 The Bighorn, Beartooth mountains, and the Wind River and Teton ranges, comprise the Granitic
10 Subalpine Zone. Snow melt moisture, absorbed and released throughout the spring and
11 summer, provides water for humans and wildlife living at lower elevations in the droughty,
12 sedimentary fringes of these mountains. Subalpine forests are dominated by Lodgepole pine
13 (*Pinus contorta*) at the lower elevations with subalpine fir (*Abies lasiocarpa*) and Engelmann
14 spruce (*Picea engelmannii*) found in the higher elevations. The diversity of the understory is low
15 and consists mostly of grouse whortleberry (*Vaccinium scoparium*), Oregon grape (*Mahonia*
16 *aquifolium*), and birchleaf spirea (*Spiraea betulifolia*). The subalpine spruce-fir zone is not as
17 heavily grazed by livestock as mid-elevation areas; it serves as summer range for mule deer
18 and elk (Chapman, et al., 2004).
19

20 The Dry Mid-Elevation Sedimentary Mountains ecoregion includes the mid-elevation Bighorn
21 Mountains and the drier northeastern portion of the Wind River Range that are underlain by
22 sedimentary rocks. The lack of moisture in the soil is enhanced by the rainshadow effects of the
23 two mountain ranges. Upland forest cover is open and patchy due to arid conditions. Forests of
24 the Wind River Range are dominated by Douglas firs with an understory of grasses, forbs, and
25 shrubs. Forest cover is more extensive on the east slopes of the Bighorns where there is more
26 summer precipitation. A ponderosa pine/juniper/mountain mahogany association exists here
27 similar to one in the Black Hills region to the east, but it is of limited extent. The forest of the
28 eastern Bighorn Mountains lacks enough precipitation to support the eastern deciduous species
29 and boreal vegetation present in the Black Hills. Some quaking aspen groves occur in this
30 region, particularly in the Wind River Range (Chapman, et al., 2004).
31

32 A comprehensive listing of habitat types and species found in the aforementioned ecoregions
33 has been surveyed and compiled as part of the Wyoming Gap Analysis project (Wyoming
34 Geographic Information Science Center, 2007a,b).
35

36 The Wyoming Gap Analysis project is part of the National Gap Analysis Program. It began in
37 1991 and was officially completed in November 1996. The program's main goal was to analyze
38 the status of biodiversity within Wyoming, focusing on two biodiversity elements: land cover
39 types and terrestrial vertebrate species. Land ownership and management for the state of
40 Wyoming was combined with the data on land cover and species distributions in a geographic
41 overlay. A Geographical Information System was used to determine which biodiversity
42 elements were inadequately protected within the current system of areas managed for
43 conservation (Wyoming Geographic Information Science Center, 2007a,b).
44

1 **Wyoming West Uranium Milling Region Fauna**
2

3 According to the official state list of birds, mammals, amphibians, and reptiles in Wyoming
4 compiled by the Wyoming Game and Fish Department, approximately 246 bird, 127 mammal,
5 12 amphibian, and 27 reptile species are found in Wyoming. The official state list of the
6 common and scientific names of the birds, mammals, amphibians, and reptiles in Wyoming can
7 be obtained from the Wyoming Game and Fish Department (2007a).
8

9 According to the World Wildlife Fund's species database (World Wildlife Fund, 2007a,b),
10 approximately 285 different species are found within the Wyoming Basin. Common animals
11 found in this region include large game mammals such as moose (*Alces Alce*), pronghorn
12 (*Antilocapra Americana*), elk (*Cervus elaphus*), mule deer (*Odocoileus hemious*), white tailed
13 deer (*Odocoileus virginianus*), bighorn sheep (*Ovis Canadensis*), and American black bear
14 (*Ursus americanus*). Numerous rodents such as chipmunks (*Tamias spp.*), squirrels
15 (*Speermophilus spp.*), shrews (*Sorex spp.*), and rabbits (*Sylvilagus spp.*) and numerous myotic
16 bat species are found within this region. Reptiles and amphibians found in the region include
17 species such as the western rattlesnake (*Crotalus viridis*), gopher snake (*Pituophis caterifer*),
18 garter snake (*Thamnophis elegans*), tiger salamander (*Ambystoma tigrum*), Woodhouse's toad
19 (*Bufo woodhouii*), and spadefoot toad (*Scaphiopus spp.*). A diverse number of birds also inhabit
20 this region, including hawks like the Cooper's hawk (*Accipter cooperii*), goshawk (*Accipiter*
21 *gentilis*), and red-tailed hawk (*Buteo jamaicensis*) and the golden eagle (*Aquila chrysaetos*).
22 Common birds in the region include finches (*Leucosticte spp.*), sparrows (*Melospiza spp.*), owls
23 (*Otus spp.*), swallows (*Tachycinets spp.*), and vireos (*Vireo spp.*) in addition to other songbirds.
24 A noted species within this region is the white-tailed prairie dog (*Cynomys leucurus*). The
25 white-tailed prairie dog towns in this region provide food for predators such as the coyote (*Canis*
26 *latrans*), the swift fox (*Vulpes velox*), and the black-footed ferret (*Mustela nigripes*)—a federally
27 recognized endangered species (World Wildlife Fund, 2007a,b).
28

29 The Foothill Shrublands ecoregion is a transition region between the Dry Mid-Elevation
30 Sedimentary Mountains ecoregion, Wyoming Basin Shrublands, the Northwest Great Plains,
31 and the South Central Rockies forest, species found in this region will overlap all regions.
32 Again, large mammal species such as bighorn sheep, cougar, American bison, pronghorn,
33 moose, elk, and coyotes can be found in this region. Shrews, voles, rabbits, squirrels, and
34 prairie dogs common to the other ecoregions can also be found in this transition area. Raptors
35 such as Cooper's hawk, goshawk, red-tailed hawk, golden eagles, and numerous owl species
36 are bird predators in this area. Common bird species in the region include finches, sparrows,
37 swallows, vireos, warblers, and kingbirds in addition to other songbirds (World Wildlife
38 Fund, 2007a–e).
39

40 The Middle Rockies ecoregion contains over 300 different species. This region features large,
41 important herds of elk and mule deer, which are the main game species in this region. Large
42 predators such as cougar (*Puma concolor*) and black bear (*Ursus americanus*) are also
43 abundant. Other mammals found in this region include the wolverine (*Gulo gulo*), lynx (*Lynx*
44 *canadensis*), pronghorn, beaver (*Castor canadensis*), coyote, Gunnison's prairie dog,
45 black-tailed prairie dog, porcupine (*Eremophila dorsatum*), bat, and American marten (*Martes*
46 *americana*). Numerous rodents such as squirrels, voles, rabbits, rats, and mice occur in this
47 region. Common birds in the region include many of the species found throughout Wyoming
48 like bluebirds, sparrows, ducks, woodpeckers, owls, hawks, and eagles. Reptile and amphibian
49 species include the soft-shelled turtle, plateau striped whiptail (*Cnemidophorus velox*), western
50 rattlesnake, many-lined skink (*Eumeces multivirgatus*), fence lizard, tiger salamander, western

1 toad (*Bufo boreas*), and the Baird's spotted toad (*Bufo punctatus*) (World Wildlife Fund,
2 2007a–e).

3
4 According to the Wyoming Game and Fish Department, crucial wintering habitats are found
5 within this region for large game mammals and nesting leks for the sage grouse (Wyoming
6 Game and Fish Department, 2007b). Figures 3.2-8 through 3.2-14 depict the crucial winter and
7 yearlong areas ranges for large mammals and game birds found in this region. Most of the
8 crucial areas for big game animals in the Wyoming West Uranium Milling Region are located in
9 the Rattlesnake Hills and Granite Mountains in the central and northwestern parts of the region,
10 or along the Sweetwater River and its tributaries. Sites identified within Crook's Gap and Gas
11 Hills Uranium Districts are located in or near crucial winter/yearlong habitat for antelope, moose,
12 and mule deer. Numerous sage grouse leks nesting areas are located near sites in both
13 uranium districts, articularly in the southeastern portion of the study region (i.e., Crook's Gap
14 Uranium District).

15 16 **3.2.5.2 Aquatic**

17
18 Within the Wyoming West Uranium Milling Region, several watersheds have been listed as
19 aquatic habitat areas. These areas include the Lower Wind River/Boysen Reservoir watershed,
20 Upper Sweetwater River Watershed, lower Sweetwater watershed, Middle Fork Popo Agie,
21 Middle North Platte River Corridor, and the South Fork Powder River watersheds. These
22 watersheds are part of the larger Lower Wind River, Sweetwater, South Fork Powder River, and
23 Middle North Platte-Casper watersheds previously discussed in Section 3.2.4.1 (Wyoming
24 Game and Fish Department, 2007b). The two uranium districts within the Wyoming West
25 Uranium Milling Region are located in the Sweetwater (Crooks Gap) and Wind River (Gas Hills)
26 watersheds.

27
28 According to the Wyoming Fish and Game Department (Wyoming Game and Fish Department,
29 2007a), there are approximately 49 native fish species found in the watersheds throughout the
30 state. These species are identified in Table 3.2-5. Current conditions of these watersheds have
31 been evaluated, and fish species that would benefit from conservation measures within the
32 watersheds have been identified.

33
34 The Lower Wind River discharges into the Boysen Reservoir. Additional waterways which are
35 included in the basin are the Stagner Creek, Gold Creek, Cottonwood Creek, Birdseye Creek,
36 Reservoir Creek, Muddy Creek, Poison Creek, and Cottonwood Drain. Aquatic species found in
37 this system include Sauger (*Stizostedion canadense*), burbot (*Lota lota*), mountain whitefish
38 (*Prosopium williamsoni*), stonecat (*Noturus flavus*), channel catfish (*Ictalurus punctatus*),
39 longnose dace (*Rhinichthys cataractae*), Northern Redhorse (*Moxostoma aureouim*), and
40 Flathead chub (*Platygobio gracilis*). Sport fish that occur in the watershed include rainbow trout
41 (*Oncorhynchus mykiss*), brown trout (*Salmo trutta*), walleye (*Sander vitreus*), brook trout
42 (*Salvelinus fontinalis*), lake trout (*Salvelinus namaycush*), largemouth bass (*Micropterus*
43 *salmoides*), black crappie (*Pomoxis nigromaculatus*), bluegill (*Lepomis macrochirus*), yellow
44 perch (*Perca flavescens*), and black bullhead (*Ameiurus melas*) (Wyoming Game and Fish
45 Department, 2007b).

1
2

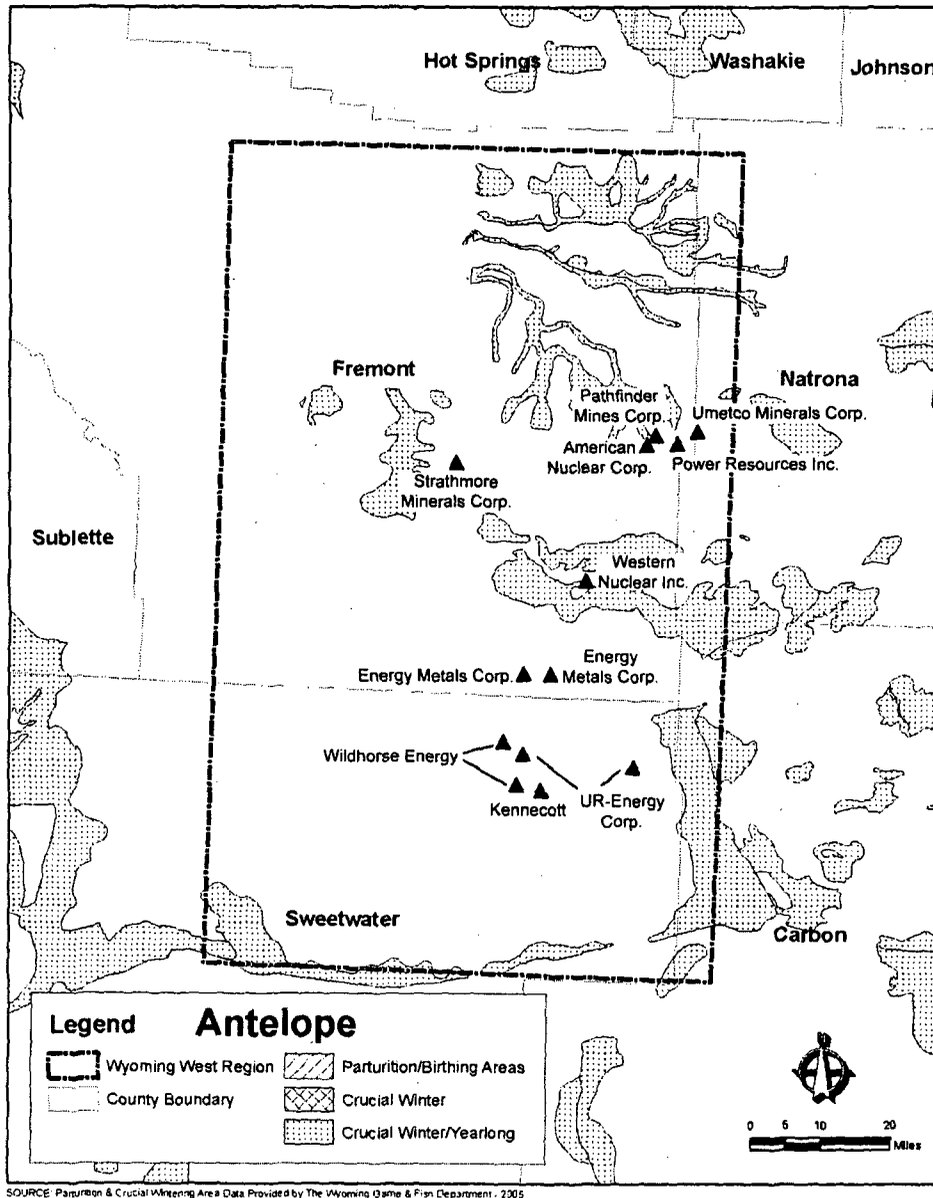


Figure 3.2-8. Antelope Wintering Areas for the Wyoming West Uranium Milling Region

3

1

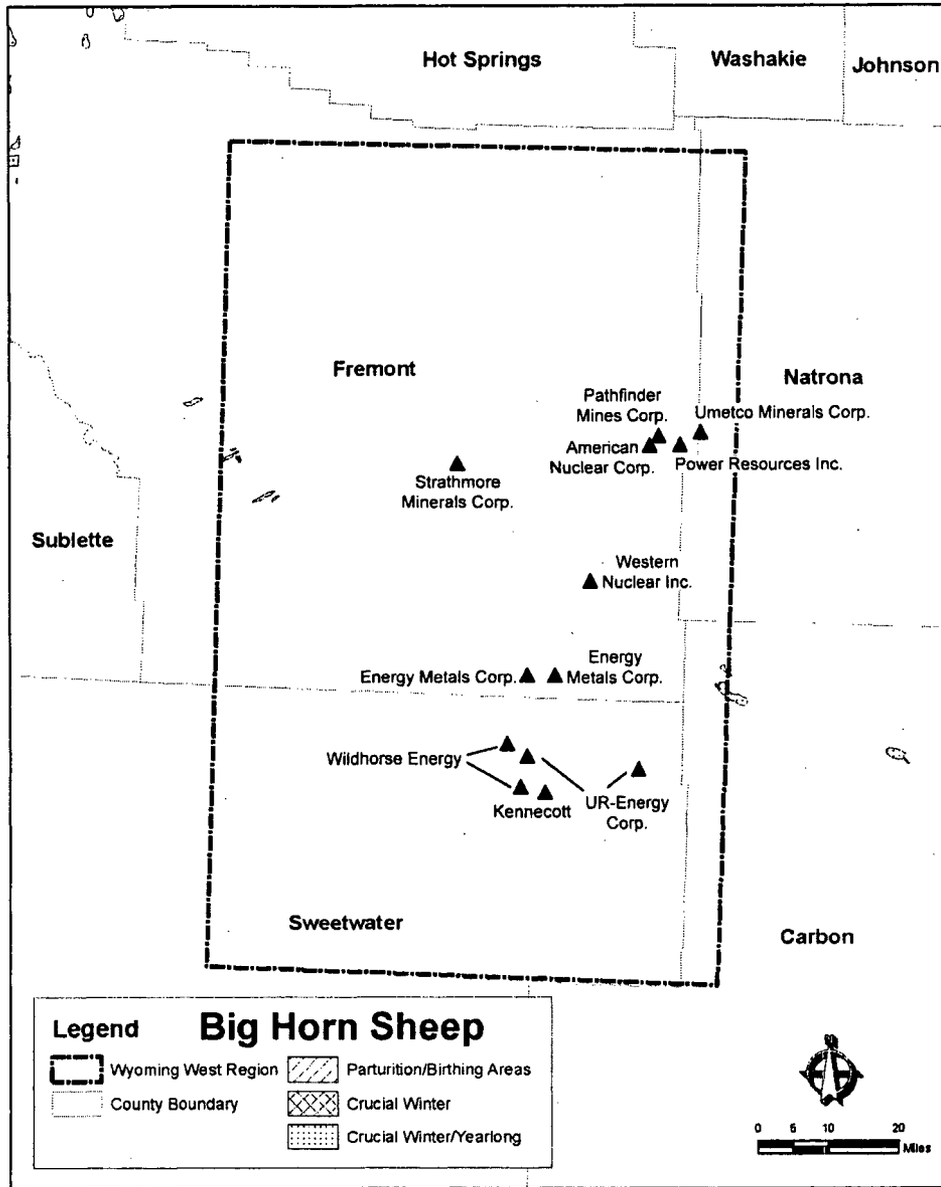


Figure 3.2-9. Big Horn Wintering Areas for the Wyoming West Uranium Milling Region

2

1

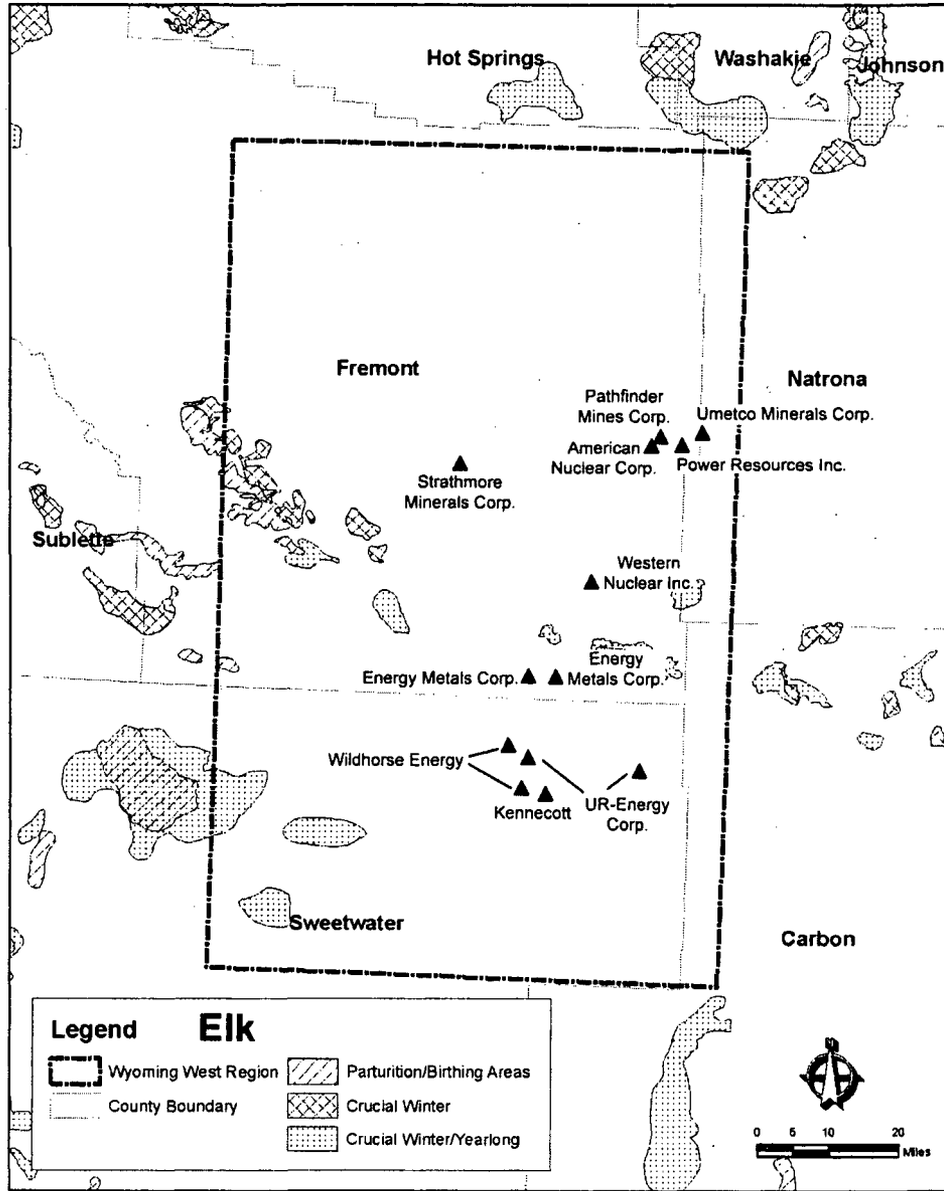


Figure 3.2-10. Elk Wintering Areas for the Wyoming West Uranium Milling Region

2

1

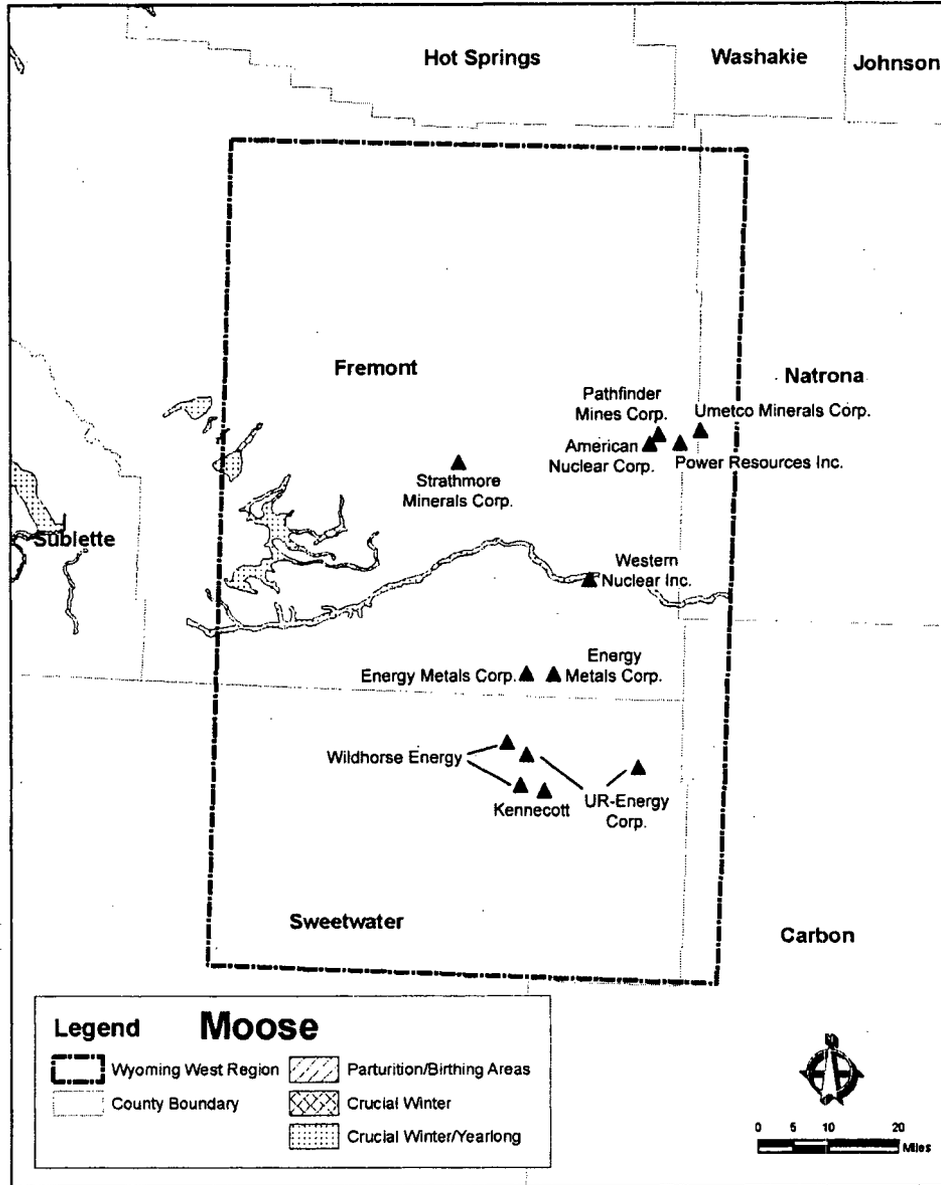


Figure 3.2-11. Moose Wintering Areas for the Wyoming West Uranium Milling Region

2

1

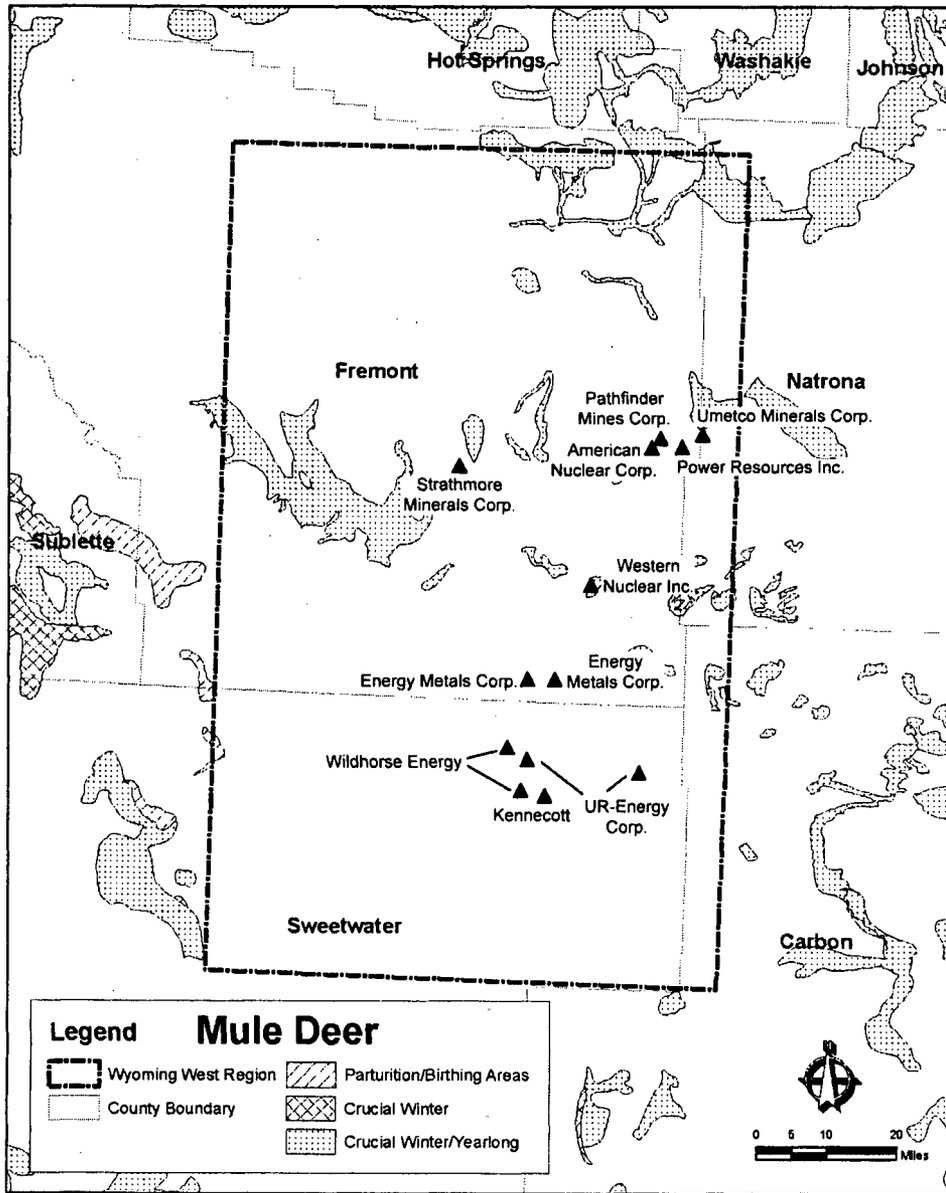


Figure 3.2-12. Mule Deer Wintering Areas for the Wyoming West Uranium Milling Region

2

1

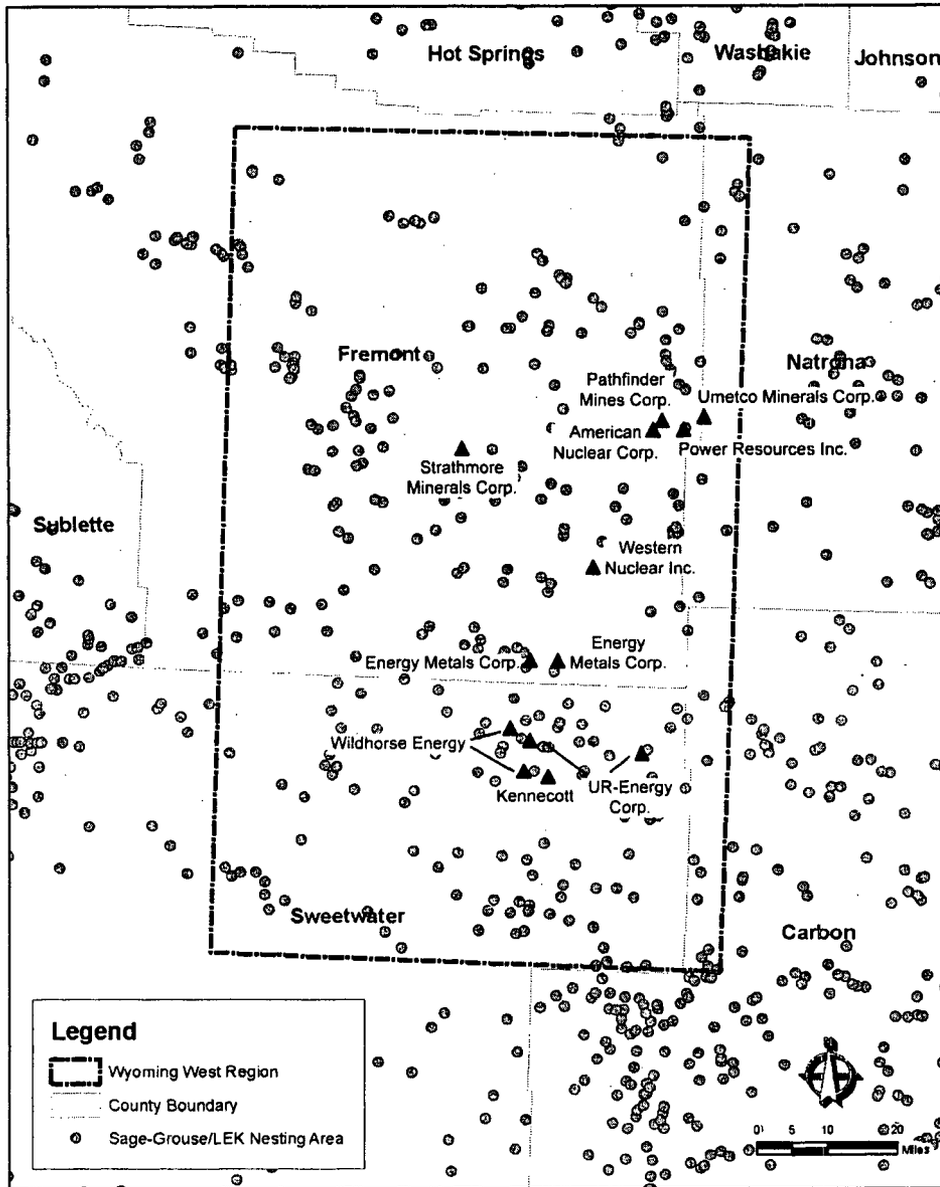
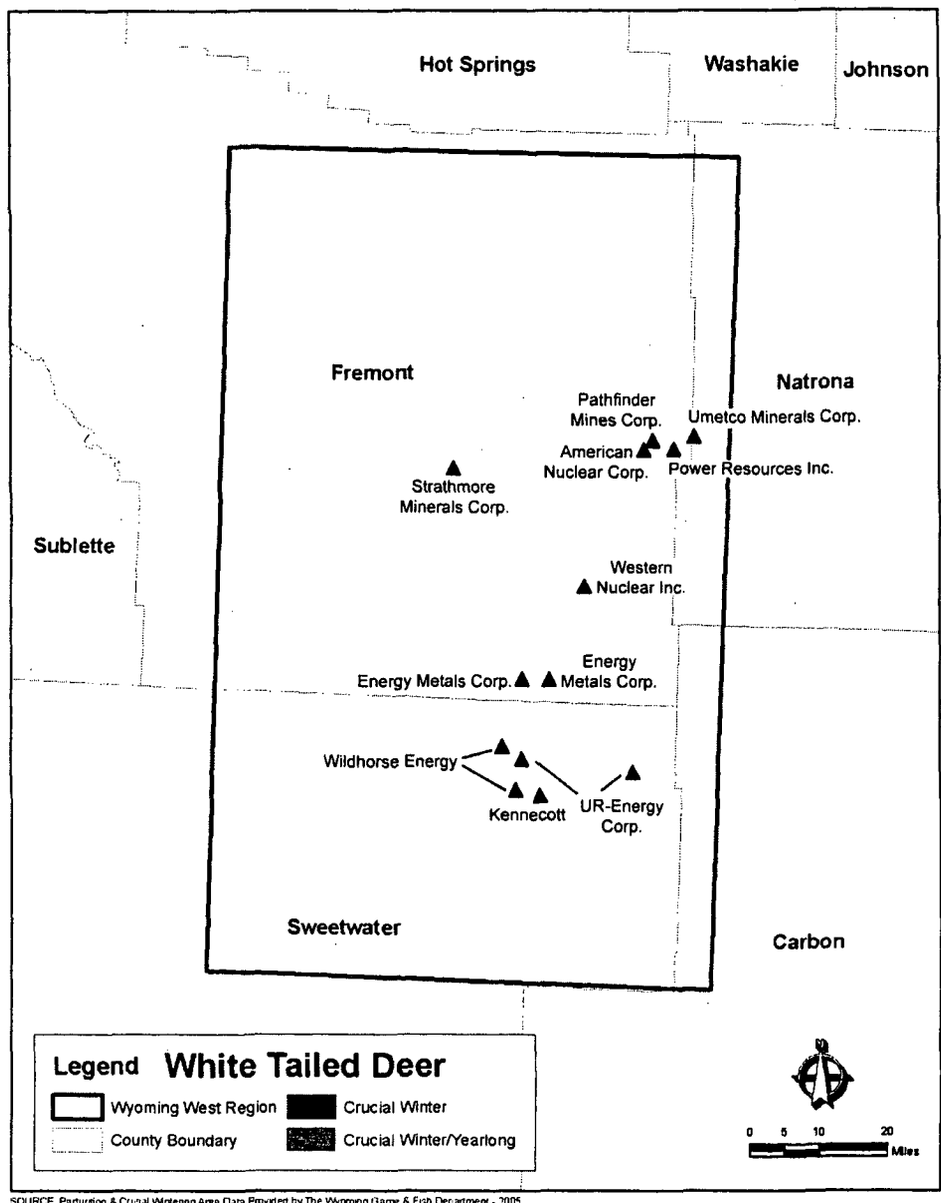


Figure 3.2-13. Sage-Grouse/Lek Nesting Areas for the Wyoming West Uranium Milling Region

2

1



SOURCE: Parturition & Crucial Wintering Area Data Provided by The Wyoming Game & Fish Department - 2005

Figure 3.2-14. White Tailed Deer Wintering Areas for the Wyoming West Uranium Milling Region

2

1 The Middle Fork Popo Agie watershed is found in the western and southern portion of the
 2 Wyoming West Uranium Milling Region. Contributing waterways include Saw creek and
 3 Sawmill Creeks. Species in this watershed have been impacted by erosion and sediment
 4 processes which have been accelerated by human activities such as prolonged annual
 5 herbivory, increased drainage from roads and trails, removal of water for irrigation, dewatering
 6 of wetlands, and rural subdivision development. Native species found within this watershed
 7 include the lakechub (*Couesius plumbeus*), longnose dace, longnose sucker (*Catostomus*
 8 *catostomus*), white sucker (*Catostomus commersonii*), mountain sucker (*Catostomus*
 9 *platyrhynchus*), mountain whitefish, and flathead minnow (*Pimephales promelas*). Sport fish
 10 found in this watershed include rainbow trout, brown trout, brook trout, Yellowstone trout
 11 (*Oncorhynchus clarki bouvieri*), Snake River cutthroat trout (*Oncorhynchus clarki ssp.*), and
 12 grayling (*Thymallus thymallus*) (Wyoming Game and Fish Department, 2007b).
 13

Table 3.2-5. Native Fish Species Found in Wyoming

Common Name	Scientific Name
Arctic Grayling	<i>Thymallus arcticus</i>
Bigmouth Shiner	<i>Notropis dorsalis</i>
Black Bullhead	<i>Ameiurus melas</i>
Bluehead Sucker	<i>Catostomus discobolus</i>
Brassy Minnow	<i>Hybognathus hankinsoni</i>
Burbot	<i>Lota lota</i>
Central Stoneroller	<i>Campostoma anomalum</i>
Channel Catfish	<i>Ictalurus punctatus</i>
Common Shiner	<i>Luxilus cornutus</i>
Creek Chub	<i>Semotilus atromaculatus</i>
Cutthroat Trout	<i>Oncorhynchus clarki</i>
Fathead Minnow	<i>Pimephales promelas</i>
Finescale Dace	<i>Phoxinus neogaeus</i>
Flannelmouth Sucker	<i>Catostomus latipinnis</i>
Flathead Chub	<i>Platygobio gracilis</i>
Goldeye	<i>Hiodon alosoides</i>
Hornyhead Chub	<i>Nocomis biguttatus</i>
Iowa Darter	<i>Etheostoma exile</i>
Johnny Darter	<i>Etheostoma nigrum</i>
Lake Chub	<i>Couesius plumbeus</i>
Leatherside Chub	<i>Gila copei</i>
Longnose Dace	<i>Rhinichthys cataractae</i>
Longnose Sucker	<i>Catostomus catostomus</i>
Mottled Sculpin	<i>Cottus bairdi</i>
Mountain Sucker	<i>Catostomus platyrhynchus</i>
Mountain Whitefish	<i>Prosopium williamsoni</i>
Orangethroat Darter	<i>Etheostoma spectabile</i>
Paiute Sculpin	<i>Cottus beldingi</i>
Pearl Dace	<i>Margariscus margarita</i>
Plains Killifish	<i>Fundulus zebrinus</i>
Plains Minnow	<i>Hybognathus placitus</i>
Plains Topminnow	<i>Fundulus sciadicus</i>
Quillback	<i>Carpiodes cyprinus</i>

1

Common Name	Scientific Name
Red Shiner	<i>Cyprinella lutrensis</i>
Redside Shiner	<i>Richardsonius balteatus</i>
River Carpsucker	<i>Carpionodes carpio</i>
Roundtail Chub	<i>Gila robusta</i>
Sand Shiner	<i>Notropis stramineus</i>
Sauger	<i>Stizostedion canadense</i>
Shorthead Redhorse	<i>Moxostoma macrolepidotum</i>
Shovelnose Sturgeon	<i>Scaphirhynchus platyrhynchus</i>
Speckled Dace	<i>Rhinichthys osculus</i>
Stonecat	<i>Noturus flavus</i>
Sturgeon Chub	<i>Macrhybopsis gelida</i>
Suckermouth Minnow	<i>Phenacobius mirabilis</i>
Utah Chub	<i>Gila atraria</i>
Utah Sucker	<i>Catostomus ardens</i>
Western Silvery Minnow	<i>Hybognathus argyritis</i>
White Sucker	<i>Catostomus commersoni</i>

2

3

4 The Upper Sweetwater River headwaters in the Wind River Mountains and flows across the
5 South Pass uplift area. Native species found within this watershed include the lake chub,
6 creek chub (*Semotilus atromaculatus*), longnose dace, longnose sucker, white sucker,
7 mountain whitefish, flathead minnow, Iowa darter (*Etheostoma exile*), and mountain sucker.
8 Sport fish found in this watershed include rainbow trout, brown trout, brook trout, fallriver
9 rainbow, Yellowstone cutthroat trout, Snake River cutthroat, and Bear River cutthroat (Wyoming
10 Game and Fish Department, 2007b).

11

12 The Lower Sweetwater River watershed is found in the south central portion of the Wyoming
13 West Uranium Milling Region. Contributing waterways include Crook Creek and Willow Creek.
14 Species in this watershed have been impacted by erosion and sediment processes which have
15 been accelerated by human activities such as prolonged annual herbivory, increase drainage
16 from roads and trails as a result of previous uranium milling operations in the Green Mountain
17 Area. Native species found within this watershed include the lake chub, creek chub, longnose
18 dace, longnose sucker, white sucker, mountain sucker, flathead minnow, bigmouth sucker
19 (*Ictiobus cyprinellus*) and Iowa darter. Sport fish found in this watershed include rainbow trout,
20 brown trout, brook trout, fallriver rainbow, and bear river cutthroat (Wyoming Game and Fish
21 Department, 2007b).

22

23 The South Fork Powder River-Murphy Creek basin is relatively dry and sparsely vegetated.
24 Most of the streams are ephemeral or intermittent with few perennial streams. Many of these
25 stream channels are degraded or actively degrading. Native fish species that can be found in
26 this watershed include the creek chub, fathead minnow, flathead chub, longnose dace, plains
27 minnow, sand shiner, mountain sucker, and the plains killifish (Wyoming Game and Fish
28 Department, 2007b).

29

30 Middle North Platte River Corridor portion of the watershed is located on the eastern side of the
31 Wyoming West Uranium Milling Region. Species found within this watershed include the brassy
32 minnow (*Hybognathus hankinsoni*), common shiner (*Notropis cornutus*), creek chub, fathead

1 minnow, longnose dace, sand shiner (*Notropis stramineus*), stoneroller (*Campostoma*
2 *anomalum*), longnose sucker, white sucker with the rainbow trout, brown trout, cutthroat trout
3 and channel catfish being sport fish (Wyoming Game and Fish Department, 2007b).

4
5 The Sweetwater River Muddy Creek and Horse Creek watersheds are located in the southern
6 portion of the Wyoming West Uranium Milling Region. This watershed region has been
7 impacted by intense herbivory, the successional advance of big sagebrush steppe and absence
8 of beaver dams are the perceived bottlenecks limiting watershed function. Native species found
9 within this watershed include the bigmouth shiner, creek chub, fathead minnow, longnose dace,
10 sand shiner, longnose sucker, white sucker, and Iowa darter. Sport fish in the watershed
11 include rainbow trout, brown trout, cutthroat trout, and brook trout.

12 13 **3.2.5.3 Threatened and Endangered Species**

14
15 Federally listed threatened and endangered species known to exist in habitats in the West
16 Wyoming Uranium Milling Region include the following:

- 17
18 • Black-Footed Ferret (*Mustela nigripes*)—Ferrets were once found throughout the Great
19 Plains, from Texas, New Mexico, and Arizona to southern Saskatchewan, Canada.
20 Ferrets eat prairie dogs and live in prairie dog burrows. Typical wild ferret behavior
21 revolves around prairie dog towns. Wild ferrets hunt prairie dogs at night, but
22 occasionally they are active above ground during the day. This is especially true of
23 female ferrets hunting to feed their young. In search of prey, they move from one prairie
24 dog burrow to the next (U.S. Fish and Wildlife Service, 2008).
- 25
26 • Blowout Penstemon (*Penstemon haydenii*)—Limited to the sandhills region of west-
27 central Nebraska, and sand dune habitat in the northeastern Great Divide Basin in
28 Wyoming. In Nebraska this plant typically occurs in "blowouts"—sparsely vegetated
29 depressions in active sand dunes created by wind erosion. In Wyoming it occurs on
30 sandy aprons or the lower half of steep sandy slopes deposited at the base of granitic or
31 sedimentary mountains or ridges. It occurs at elevations ranging from 850–1,150 m
32 [2,800–3,800 ft] in Nebraska to 2,030–2,270 m [6,680–7,440 ft] in Wyoming. This
33 species can be found in west-central Nebraska in Box Butte, Cherry, Garden, Morrill and
34 Thomas counties, and in the Wyoming West Uranium Milling Region in northwestern
35 Carbon County (Center for Plant Conservation, 2008).
- 36
37 • Bonytail Chub (*Gila elegans*)—Found in slower water habitats in the main stream such
38 as eddies, pools, sidechannels, and coves. They are found in streams below 1,220 m
39 [4,000 ft] elevation. Endemic to the Colorado River basin and found throughout the
40 mainstemrivers and backwaters of the Upper and Lower Basins. This species is one of
41 the rarest of the Colorado River fishes and is close to extinction (U.S. Fish and Wildlife
42 Service, 2008).
- 43
44 • Canada Lynx (*Lynx canadensis*)—The Canada lynx inhabits mountain regions, primarily
45 at elevations between 2,356 and 2,869 m [7,730 to 9,410 ft] and on slopes of 8 to
46 12 percent. It usually occurs in extensive tracts of dense coniferous forest, primarily
47 Engelmann spruce and subalpine fir. It feeds primarily on snowshoe hares, especially
48 during winter (thereby making habitat for showshoe hares a key consideration for lynx
49 habitat). Older forests with a substantial understory of conifers or small patches of
50 shrubs and young trees provide good quality lynx foraging habitat. The most important

Description of the Affected Environment

1 component of denning habitat is large woody debris, especially dense tangles of fallen
2 trees and root wads. Such preferred habitat is relatively limited in Wyoming and occurs
3 primarily in multiple use areas of the Shoshone and Bridger-Teton National Forests
4 along the western boundary of the Wyoming West Uranium Milling Region. The National
5 Parks and designated wilderness areas in Wyoming tend to be marginal lynx habitat as
6 they are either dominated by dry even aged lodgepole pine forests, or too steep and
7 high elevation (Wyoming Game and Fish Department, 2008).

- 8
- 9 • Colorado Pikeminnow (*Ptychocheilus lucius*)—Colorado pikeminnow were once
10 abundant in the main reach of the Colorado River and most of its major tributaries in
11 Colorado, Wyoming, Utah, New Mexico, Arizona, Nevada, California and Mexico. Now,
12 they exist primarily in the Green River below the confluence with the Yampa River, the
13 lower Duchesne River in Utah, the Yampa River below Craig, Colorado, the White River
14 from Taylor Draw Dam near Rangely, Colorado downstream to the confluence with the
15 Green River, the Gunnison River in Colorado, and the Colorado River from Palisade,
16 Colorado, downstream to Lake Powell. It is believed that the Colorado pikeminnow
17 populations in the upper Colorado River basin are now relatively stable and in some
18 areas may even be growing (U.S. Fish and Wildlife Service, 2008).
 - 19
 - 20 • Humpback Chub (*Gila cypha*)—The humpback chub lives primarily in canyons with swift
21 currents and white water. Historically, it inhabited canyons of the Colorado River and
22 four of its tributaries: the Green, Yampa, White and Little Colorado rivers. Now, there
23 are two populations near the Colorado/Utah border—one at Westwater Canyon in Utah
24 and one in an area called Black Rocks, in Colorado. Though now smaller in number
25 than they were historically, the two populations seem to be fairly stable in these two
26 areas (U.S. Fish and Wildlife Service, 2008).
 - 27
 - 28 • Interior Least Tern (*Sterna antillarum athalassos*)—Nesting habitat of the Interior Least
29 Tern includes bare or sparsely vegetated sand, shell, and gravel beaches, sandbars,
30 islands, and salt flats associated with rivers and reservoirs. The birds prefer open
31 habitat, and tend to avoid thick vegetation and narrow beaches. Sand and gravel bars
32 within a wide unobstructed river channel, or open flats along shorelines of lakes and
33 reservoirs, provide favorable nesting habitat. Nesting locations are often at the higher
34 elevations away from the water's edge, since nesting usually starts when river levels are
35 high and relatively small amounts of sand are exposed. The size of nesting areas
36 depends on water levels and the extent of associated sandbars and beaches. Highly
37 adapted to nesting in disturbed sites, terns may move colony sites annually, depending
38 on landscape disturbance and vegetation growth at established colonies (Texas Parks
39 and Wildlife Department, 2007).
 - 40
 - 41 • Pallid Sturgeon (*Scaphirhynchus albus*)—This species is a bottom dweller, found in
42 areas of strong current and firm sand bottom in the main channel of large turbid rivers
43 such as the Missouri and Platte River. The pallid sturgeon is a member of a primitive
44 family that, like other sturgeon, has lengthwise rows of bony plates covering its body,
45 rather than scales. Pallids are slow growing, late-maturing fish that feed on small fishes
46 and immature aquatic insects. Spawning occurs from June through August (Platte River
47 Endangered Partnership, 2008).
 - 48
 - 49 • Piping Plover (*Charadrius melodus*)—Piping plovers breed only in North America in
50 three geographic regions: the Atlantic Coast, the Northern Great Plains, and the Great

1 Lakes. Plovers in the Great Plains make their nests on open, sparsely vegetated sand
2 or gravel beaches adjacent to alkali wetlands, and on beaches, sand bars, and dredged
3 material islands of major river systems (U.S. Fish and Wildlife Service, 2008).

- 4
- 5 • Preble's Meadow Jumping Mouse (*Zapus hudsonius preblei*)—This species lives
6 primarily in heavily vegetated, shrub-dominated riparian (streamside) habitats and
7 immediately adjacent upland habitats along the foothills of southeastern Wyoming south
8 to Colorado Springs along the eastern edge of the Front Range of Colorado.
9 Documented distribution includes Albany, Laramie, Platte Goshen, and Converse
10 counties in Wyoming (U.S. Fish and Wildlife Service, 2008)
 - 11
 - 12 • Razorback Sucker (*Xyrauchen texanus*)—This is a large river species not found in
13 smaller tributaries and headwater streams. Found in water from 1–3 m [4–10 ft] in
14 depth, adults are associated with areas of strong current and backwaters (Colorado
15 Division of Wildlife, 2008). This species has been extirpated from Wyoming however it
16 can be occasionally found in Sweetwater County (University of Wyoming, 2008).
 - 17
 - 18 • Ute Ladies' Tresses Orchid (*Spiranthes diluvialis*)—Populations of Ute ladies'-tresses
19 orchids are known from three broad general areas of the interior western United
20 States—near the base of the eastern slope of the Rocky Mountains in southwestern
21 Wyoming and adjacent Nebraska and north-central and central Colorado; in the upper
22 Colorado River basin, particularly in the Uinta Basin; and in the Bonneville Basin along
23 the Wasatch Front and westward in the eastern Great Basin, in north-central and
24 western Utah, extreme eastern Nevada, and southeastern Idaho. The orchid also has
25 been discovered in southwestern Montana and in the Okanogan area and along the
26 Columbia River in north-central Washington. The orchid occurs along riparian edges,
27 gravel bars, old oxbows, high flow channels, and moist to wet meadows along perennial
28 streams. It typically occurs in stable wetland and seepy areas associated with old
29 landscape features within historical floodplains of major rivers. It also is found in wetland
30 and seepy areas near fresh water lakes or springs (U.S. Fish and Wildlife Service,
31 2008).
 - 32
 - 33 • Western Prairie Fringed Orchid (*Platanthera praeclara*)—The western prairie fringed
34 orchid is a plant of the tallgrass prairie and requires direct sunlight for growth. It is most
35 often found in moist habitats or sedge meadows. (U.S. Fish and Wildlife Service, 2008).
 - 36
 - 37 • Whooping Crane (*Grus americana*)—The whooping crane prefers fresh water marshes,
38 wet prairies, shallow portions of rivers and reservoirs, grain and stubble fields, shallow
39 lakes and lagoons for feeding and loafing during migration. The whooping crane
40 formerly nested from central Illinois west to eastern North Dakota and north through the
41 Canadian prairie provinces. It presently breeds in Wood Buffalo National Park in the
42 Northwest Territories, Canada. It overwinters on the Texas Gulf Coast on and in the
43 vicinity of the Aransas National Wildlife Refuge. A second foster population migrates
44 from Grays Lake National Wildlife Refuge in Idaho to the Bosque del Apache National
45 Wildlife Refuge on the Rio Grande River in New Mexico. In South Dakota, the whooping
46 crane is a predictable spring and fall migrant in the Missouri River drainage and in
47 western South Dakota (Platte River Endangered Partnership, 2008).
 - 48
 - 49 • Yellow Billed Cuckoo (*Coccyzus americanus*)—(candidate)—Throughout their range,
50 preferred breeding habitat includes open woodland (especially where undergrowth is

Description of the Affected Environment

1 thick), parks, and deciduous riparian woodland. In the West, they nest in tall cottonwood
2 and willow riparian woodlands. Nests are found in trees, shrubs, or vines an average of
3 1 to 3 m [3–10 ft] above ground (Harrison, 1979). Western subspecies require patches
4 of at least 10 hectares [25 acres] of dense, riparian forest with a canopy cover of at least
5 50 percent in both the understory and overstory (Montana Natural Heritage
6 Program, 2008).

7
8 The state of Wyoming does not maintain a list of threatened or endangered plant or animal
9 species, but has established a non-game bird and mammal plan that includes a list of species
10 of special concern. All of the federally listed animal species are considered by the state
11 species of special concern. Wyoming Species of Concern are described as special status
12 Wyoming Native Species Status matrix 1 (populations are greatly restricted or declining—
13 extirpation appears possible), and 2 (populations are declining or restricted in numbers and or
14 distribution—extirpation is not imminent. Wyoming Species of Concern which may be found in
15 the Wyoming West Uranium Milling Region include the following:

- 16
17 • Flannelmouth Sucker (*Catostomus latipinnis*) Native Species Status 1—This species
18 prefers large rivers with deep riffles and runs, they can also be found in smaller streams
19 and sometimes in lakes. Native to the Colorado River drainage basin, in Wyoming it is
20 found in the Green and Little Snake river drainages. In the spring they leave the large
21 rivers and ascend small tributary streams to spawn; migrations of over 225 km [140 mi]
22 have been documented (Wyoming Game and Fish Department, 2008).
- 23
24 • Boreal Toad (*Bufo boreas*) Native Species Status 1—The southern Rocky Mountain
25 population occurs from south-central Wyoming southward through the mountainous
26 regions of Colorado to extreme north-central New Mexico. The toads inhabit a variety of
27 wet habitats (i.e., marshes, wet meadows, streams, beaver ponds, glacial kettle ponds,
28 and lakes interspersed in subalpine forest) at altitudes primarily between 2,400–3,400 m
29 [8,000–11,500 ft] (U.S. Fish and Wildlife Service, 2008).
- 30
31 • Common Loon (*Gavia Immer*) Native Species Status 1—Lakes that are suitable for
32 breeding are extremely limited in Wyoming and must have the following characteristics:
33 At least 4 ha (10 ac), although reproductive success is better on lakes that are greater
34 than 10 hectares (25 acres); Free of human disturbance or have areas that are
35 secluded from human activity; Between 1,800 and 2,400 m [1,000 and 8,000 ft] in
36 elevation; Have clear water with a minimum visibility of 3 to 4 m [10 to 13 ft], as loons
37 are visual predators; Islands or protected shore areas for nesting and raising young;
38 Abundant populations of small to mid-sized fish; Greater than 2 m [6 ft] deep to prevent
39 winter kill of fish; remain ice free for at least 4 months to allow young to fledge; and
40 nesting, lakes with partially forested, rocky shorelines; an area of shallow water with
41 emergent vegetation; and a steep slope adjacent to the shoreline for an underwater
42 approach to the nest (Wyoming Game and Fish Department, 2008).
- 43
44 • Burbot (*Lota lota*) Native Species Status 1—The burbot lives in cold, deep lakes and
45 large rivers. Immature fish prefer rubble substrate, while adults remain in deep water to
46 prey on other fish. In Wyoming, the burbot is native to the Big Horn and Tongue River
47 systems. It is found in larger lakes in the Lander and Dubois area, including Boysen
48 Reservoir and Ocean Lake. It also occurs south to Missouri and Kansas and east to
49 New England, as well as throughout Canada (Wyoming Game and Fish
50 Department, 2008).

- 1
- 2 • Sauger (*Sander canadensis*) Native Species Status—The sauger prefers large rivers but
3 may also be found in reservoirs. The fish is tolerant of turbid waters. In rivers the key
4 component of sauger habitat is velocity. In the summer and spring they select low
5 velocity areas having sand or silt substrates. Pool habitats are preferred by sauger
6 especially in winter where they tend to select low velocity pools greater than 2 m [6 ft]
7 deep. Native to streams east of the Continental Divide, the sauger occurs in Wyoming
8 today in the Wind Big Horn River drainage and in the Tongue and Powder River
9 drainages. It has apparently been extirpated from the North Platte River, where it had
10 once been common (Wyoming Game and Fish Department, 2008).
- 11
- 12 • Yellowstone Cutthroat (*Oncorhynchus clarki bouvieri*) Native Species Status 1—The
13 Yellowstone cutthroat lives in lakes, large rivers, and small tributary streams. Native to
14 the Yellowstone River drainage downstream to the Tongue River, including the Big Horn
15 and Clarks Fork River drainages, this trout is also found in Pacific Creek and other
16 Snake River tributaries. All other occupation by this species east of the Continental
17 Divide is from introductions (Wyoming Game and Fish Department, 2008).
- 18
- 19 • Cliff Tree Lizard (*Urosaurus ornata wrightii*) Native Species Status 1—This lizard prefers
20 cliffs and rocky canyon slopes in sagebrush desert habitats. It is often found on the
21 vertical surfaces of large boulders or rock cliffs. In Wyoming, the cliff tree lizard occurs
22 in the extreme southwestern part of the state. It also ranges south through Utah and
23 western Colorado to northern Arizona and northern New Mexico (Wyoming Game and
24 Fish Department, 2008).
- 25
- 26 • Great Basin Gopher Snake (*Pituophis melanoleucas deserticola*) Native Species
27 Status 1—This snake prefers sagebrush communities and deserts in the plains zone. In
28 Wyoming, it can be found in the south-central counties at lower elevations, and west of
29 the Continental Divide in the Wyoming Basin. Elsewhere, it is distributed from the Great
30 Basin to eastern California, Oregon, and Washington (Wyoming Game and Fish
31 Department, 2008).
- 32
- 33 • Rubber Boa (*Charina bottae*) Native Species Status 1—The rubber boa prefers areas
34 with an abundance of flat rocks and water nearby. It does not inhabit Wyoming's arid
35 regions, but may be found in the foothills and lower mountain zones of the northwestern
36 corner of the state, south into Star Valley and east to the Big Horn Mountains. It is also
37 distributed west of Wyoming to the Pacific Coast from British Columbia to northern
38 California (Wyoming Game and Fish Department, 2008).
- 39
- 40 • Canada Lynx (*Lynx canadensis*) Native Species Status 1—The Canada lynx inhabits
41 mountain regions, primarily at elevations between 2,356 and 2,869 m [7,730 to 9,413 ft]
42 and on slopes of 8 to 12 percent. It usually occurs in extensive tracts of dense
43 coniferous forest, primarily Engelmann spruce and subalpine fir. It feeds primarily on
44 snowshoe hares, especially during winter, and the prime consideration for lynx is habitat
45 for snowshoe hares. Older forests with a substantial understory of conifers or small
46 patches of shrubs and young trees provide good quality lynx foraging habitat. The most
47 important component of denning habitat is large woody debris, especially dense tangles
48 of fallen trees and root wads. Such preferred habitat is relatively limited in Wyoming and
49 occurs primarily in multiple use areas of the Shoshone and Bridger-Teton National
50 Forests. The National Parks and designated wilderness areas in Wyoming tend to be

Description of the Affected Environment

1 marginal lynx habitat as they are either dominated by dry even-aged lodgepole pine
2 forests, or too steep and high elevation (Wyoming Game and Fish Department, 2008).
3

- 4 • Pale Milk Snake (*Lampropeltis triangulum multistrata*) Native Species Status 2—The
5 pale milk snake prefers grasslands, sandhills, and scarp woodlands below 1,800 m
6 [6,000 ft] in elevation. It is distributed throughout the northern Great Plains. In
7 Wyoming, it can be found in the eastern counties and the Big Horn Basin (Wyoming
8 Game and Fish Department, 2008).
9
- 10 • Smooth Green Snake (*Opheodrys vernalis*) Native Species Status 2—This snake
11 occupies forested areas of the foothills and montane zones, preferring to spend much of
12 its time under rocks, logs, and other objects. It is usually associated with lush
13 vegetation. Two subspecies occur in Wyoming. *O. vernalis vernalis*, the eastern smooth
14 green snake, is a relict population that occurs only in the Black Hills of Wyoming and
15 South Dakota. *O. vernalis blanchardi* is the western subspecies, and can be found in
16 southeast and south-central Wyoming. Additionally, the smooth green snake occurs in
17 parts of Canada, the northeastern and north-central United States, and as far west as
18 Utah, Idaho and New Mexico. In the west, the snake's distribution is highly disjointed
19 (Wyoming Game and Fish Department, 2008).
20
- 21 • Yellow-Billed Cuckoo Native Species Status 2—The Yellow-billed cuckoo nests primarily
22 in large stands of cottonwood-riparian habitat below 2,100 m [7,000 ft], including such
23 habitats that occur in urban areas. It is a riparian obligate species that prefers extensive
24 areas of dense thickets and mature deciduous forests near water, and requires low,
25 dense, shrubby vegetation for nest sites (Wyoming Game and Fish Department, 2008).
26
- 27 • Greater Sage Grouse (*Centrocercus urophasianus*) Native Species Status 2—Sage
28 grouse depend on a variety of sagebrush community types and associated habitats,
29 including basin-prairie and mountain foothills shrub lands, wet-moist meadows. Alfalfa
30 and irrigated meadows also serve as habitat when immediately adjacent to sagebrush.
31 Sage grouse use different habitats during different times of the year (Wyoming Game
32 and Fish Department, 2008).
33
- 34 • Bald Eagle (*Haliaeetus leucocephalus*) Native Species Status 2—The Bald Eagle nests
35 near large lakes and rivers in forested habitat where adequate prey and old,
36 large-diameter cottonwood or conifer trees are available for nesting. Highly productive
37 nesting areas in the Greater Yellowstone Area were found to have open water available
38 in winter, low severity of early spring weather, limited human activity, and high sinuosity
39 and an abundance of islands, riffles, runs, and pools in the river. Migrating and wintering
40 eagles congregate near open water areas where concentrations of prey are available,
41 such as carcasses of game animals, and spawning areas for kokanee, trout, and other
42 fish (Wyoming Game and Fish Department, 2008).
43
- 44 • Trumpeter Swan (*Cygnus buccinator*) Native Species Status 2—The Trumpeter Swan
45 inhabits shallow marshes, ponds, lakes, and river oxbows. It prefers stable, quiet, and
46 shallow waters where small islands, muskrat houses, or dense emergent vegetation
47 provide nesting and loafing sites. Nutrient-rich waters, with dense aquatic plant and
48 invertebrate growth, provide the most suitable habitat. Adequate forage in the
49 prenesting period (April to May) is critical for nesting success. Winter habitat must
50 provide extensive beds of aquatic plants that remain ice free. In Wyoming, cold

1 temperatures and ice restrict trumpeters to sites where geothermal waters, springs, or
2 outflow from dams maintain ice-free areas (Wyoming Game and Fish
3 Department, 2008).
4

- 5 • Fringed Myotis (*Myotis thysanodes*) Native Species Status 2—The fringed myotis is
6 found in a wide range of habitats, including coniferous forests, woodlands, grasslands,
7 and shrublands, although it is probably most common in xeric woodlands, such as
8 juniper, ponderosa pine, and Douglas fir. It typically forages over water, along forest
9 edges, or within forests and woodlands. During summer, it uses a variety of roosts,
10 including rock crevices, tree cavities, caves, abandoned mines, and buildings. During
11 winter, it hibernates in caves, abandoned mines, and buildings (Wyoming Game and
12 Fish Department, 2008).
13
- 14 • Long-Eared Myotis (*Myotis evotis*) Native Species Status 2—The long-eared myotis
15 primarily inhabits coniferous forest and woodland, including juniper, ponderosa pine, and
16 spruce fir. It typically forages over rivers, streams, and ponds within the forest-woodland
17 environment. During summer, it roosts in a wide variety of structures, including cavities
18 in snags, under loose bark, stumps, buildings, rock crevices, caves, and abandoned
19 mines. During winter, it is thought to hibernate primarily in caves and abandoned mines
20 (Wyoming Game and Fish Department, 2008).
21
- 22 • Long-Legged Myotis (*Myotis volans*) Native Species Status 2—The long-legged myotis
23 inhabits open, mature forest with standing dead trees, including montane and subalpine
24 forest and ponderosa pine and juniper woodlands, primarily from 1,500 m to more than
25 3,300 m [5,000 to more than 11,000 ft]. It usually forages over open areas such as
26 campgrounds and small forest clearings; over vegetated riparian areas; and within,
27 above, and under the forest canopy. During summer, it roosts in tree cavities, buildings,
28 rock crevices, caves, abandoned mines, and under loose bark. During winter, it
29 hibernates primarily in caves and abandoned mines (Wyoming Game and Fish
30 Department, 2008).
31
- 32 • Pallid Bat (*Antrozous pallidus*) Native Species Status 2—The pallid bat generally
33 inhabits low desert shrublands, juniper woodlands, and grasslands and occasionally
34 cottonwood riparian zones in those habitats. It is most common in low, arid regions with
35 rocky outcroppings, particularly near water. During summer, it usually roosts in rock
36 crevices and buildings, but also uses rock piles, tree cavities, shallow caves, and
37 abandoned mines (Wyoming Game and Fish Department, 2008).
38
- 39 • Spotted Bat (*Euderma maculatum*) Native Species Status 2—The spotted bat occupies
40 a wide variety of habitats, from desert scrub to coniferous forest, although it is most often
41 observed in low deserts and basins and juniper woodlands. It roosts in cracks and
42 crevices in high cliffs and canyons. It also may occasionally roost in buildings, caves, or
43 abandoned mines, although cliffs are the only roosting habitat in which reproductive
44 females have been documented (Wyoming Game and Fish Department, 2008).
45
- 46 • Townsend's Big-Eared Bat (*Plecotus townsendii*) Native Species Status 2—The
47 Townsend's big-eared bat occupies a variety of xeric to mesic habitats, including
48 coniferous forests, juniper woodlands, deciduous forests, basins, and desert shrublands,
49 and is absent only from the most extreme deserts and highest elevations. However, this
50 species requires caves or abandoned mines for roost sites during all seasons and

Description of the Affected Environment

stages of its life cycle, and its distribution is strongly correlated with the availability of these features (Wyoming Game and Fish Department, 2008).

3.2.6 Meteorology, Climatology, and Air Quality

3.2.6.1 Meteorology and Climatology

Wyoming's elevation results in relatively cool temperatures. Much of the temperature variations within the state can be attributed to elevation with average values dropping 1 to 2 °C [1.8 to 3.6 °F] per 300 m [1,000 ft] (National Climatic Data Center, 2005). Summer nights are normally cool although daytime temperatures may be quite high. The fall, winter, and spring can experience rapid changes with frequent variations from cold to mild periods. Freezes in early fall and late spring are typical and result in long winters and a short growing season. In the mountains and high valleys, freezes can occur any time in the summer. During winter warm spells, nighttime temperatures can remain above freezing. Valleys protected from the wind by mountain ranges can provide ideal pockets for cold air to settle and temperatures in the valley can be considerably lower than on nearby mountainsides. Table 3.2-6 identifies two climate stations located in the Wyoming West Uranium Milling Region. Climate data for these stations are found in the National Climatic Data Center's Climatology of the United States No. 20 Monthly Station Climate Summaries for 1971–2000 (National Climatic Data Center, 2004). This summary contains climate data for 4,273 stations throughout the United States and some territories. Table 3.2-7 contains temperature data for two stations in the Wyoming West Uranium Milling Region.

Table 3.2-6. Information on Two Climate Stations in the Wyoming West Uranium Milling Region*

Station (Map Number)	County	State	Longitude	Latitude
Gas Hills 4 E (042)	Fremont	Wyoming	107°31W	42°50N
Jeffrey City (049)	Fremont	Wyoming	107°50W	42°30N

*National Climatic Data Center. "Climatology of the United States No. 20: Monthly Station Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004.

Table 3.2-7. Climate Data for Stations in the Wyoming West Uranium Milling Region*

		Gas Hills 4 E	Jeffrey City
Temperature (°C)†	Mean—Annual	5.5	5.3
	Low—Monthly Mean	-7.0	-7.0
	High—Monthly Mean	19.5	19.0
Precipitation (cm)‡	Mean—Annual	24.9	27.1
	Low—Monthly Mean	0.86	0.89
	High—Monthly Mean	3.33	5.71
Snowfall (cm)	Mean—Annual	154	143
	Low—Monthly Mean	0	0
	High—Monthly Mean	34.3	26.9

*National Climatic Data Center. "Climatology of the United States No. 20: Monthly Station Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and Atmospheric Administration. 2004.

†To convert Celsius (°C) to Fahrenheit (°F), multiply by 1.8 and add 32.

‡To convert centimeters (cm) to inches (in), multiply by 0.3937

1
2 Precipitation within Wyoming varies with spring and early summer being the wettest time for
3 much of the state. Mountain ranges are generally oriented in a north-south direction. This is
4 perpendicular to the prevailing westerlies. Therefore, these mountains often act as moisture
5 barriers. Air currents for the Pacific Ocean rise and drop much of their moisture along the
6 western slopes of the mountains. Summer showers are frequent but typically result in rainfall
7 amounts of a few hundredths of an inch. Usually several times a year in the state, local
8 thunderstorms will result in 2.5 to 5 cm [1 to 2 in] of rain in a 24-hour period. On rare occasions,
9 rainfall in a 24-hour period can reach 7.5 to 12.5 cm [3 to 5 in] (National Climatic Data Center,
10 2005). Heavy rains can create flash flooding in headwater streams, and this flooding intensifies
11 if these storms coincide with snow pack melting. Table 3.2-7 contains precipitation data for two
12 stations in the Wyoming West Uranium Milling Region. The wettest month for both stations
13 identified in Table 3.2-7 is May, which based on the snow depth data, coincides with snow pack
14 melting (National Climatic Data Center, 2004). Both of these stations are in Fremont County.
15 Data from National Climatic Data Center's Storm Events Database from 1950 to 2007 indicate
16 that the vast majority of thunderstorms in Fremont County occur between June and September
17 with the most occurring in July (National Climatic Data Center, 2007).

18
19 Hailstorms are the most destructive storm event for Wyoming. Most hailstorms pass over open
20 rangeland with minimal impact. When a hailstorm passes over a city or farmland, the property
21 and crop damage can be severe. Most of the severe hailstorms occur in the southeast corner of
22 the state.

23
24 Low elevations typically experience light to moderate snowfall from November to May. Snowfall
25 within Wyoming varies by location with the mountain ranges typically receiving the most.
26 Significant storms of 25 to 40 cm [10 to 16 in] of snowfall are infrequent outside of the
27 mountains. Wind often coincides or follows snowstorms and can form snow drifts several
28 meters deep. Snow can accumulate to considerable depths in the high mountains. Blizzards
29 that last more than 2 days are uncommon. Table 3.2-7 contains snowfall data for two stations in
30 the Wyoming West Uranium Milling Region.

31
32 Wyoming is windy and ranks first in the US with an annual average speed of 6 m/s [12.9 mph].
33 During winter Wyoming frequently experiences periods where wind speed reaches 13 to 18 m/s
34 [30 to 40 mph] with gusts to 22 to 27 m/s [50 or 60 mph] (National Climatic Data Center, 2005).
35 Prevailing wind direction varies by location but usually ranges between west-southwest through
36 west to northwest. Because the wind is normally strong and constant from those directions,
37 trees often lean to the east or southeast.

38
39 The pan evaporation rates for the Wyoming West Uranium Milling Region range from about 76
40 to 127 cm [30 to 50 in] (National Weather Service, 1982). Pan evaporation is a technique that
41 measures the evaporation from a metal pan typically 121 cm [48 in] in diameter and 25 cm [10
42 in] tall. Pan evaporation rates can be used to estimate the evaporation rates of other bodies of
43 water such as lakes or ponds. Pan evaporation rate data is typically available only from May to
44 October. Freezing conditions often prevent collection of quality data during the other parts of
45 the year.

46 47 **3.2.6.2 Air Quality**

48
49 As described in Section 1.7.2.2, the permitting process is the mechanism used to address air
50 quality. If warranted, permits may set facility air pollutant emission levels, require mitigation
51 measures, or require additional air quality analyses. Except for Indian Country, New Source

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1 Review permits in Wyoming are regulated under the EPA-approved State Implementation Plan.
 2 For Indian Country in Wyoming, the New Source Review permits are regulated under
 3 40 CFR 52.21 (EPA, 2007a).

4
 5 State Implementation Plans and permit conditions are based in part on federal regulations
 6 developed by the EPA. As promulgated in 40 CFR Part 50, National Primary and Secondary
 7 Ambient Air Quality Standards (NAAQS), the NAAQS define acceptable ambient air
 8 concentrations for six common nonradiological air pollutants: nitrogen oxides, ozone, sulfur
 9 oxides, carbon monoxide, lead, and particulates. Primary NAAQS are established to protection
 10 public health, and secondary NAAQS are established to protect public welfare by safeguarding
 11 against environmental and property damage. Primary and secondary NAAQS are presented in
 12 Table 3.2-8. Some pollutants have multiple standards. Particulates are divided into two
 13 categories: PM₁₀ defined as particulate matter smaller than 10 micrometers [3.9×10^{-4} in] and
 14 PM_{2.5} defined as particulate matter smaller than 2.5 micrometers [9.8×10^{-5} in]. In June 2005,
 15

Table 3.2-8. National Ambient Air Quality Standards*

Pollutant	Primary Standards	Averaging Times	Secondary Standards
Carbon Monoxide	9 ppm (10,000 µg/m ³)†	8 hours‡	None
	35 ppm (40,000 µg/m ³)†	1 hour‡	None
Lead	1.5 µg/m ³ †	Quarterly average	Same as primary
Nitrogen Dioxide	0.053 ppm (100 µg/m ³)†	Annual (arithmetic mean)	Same as primary
Particulate Matter 10-µm diameter (PM ₁₀)	150 µg/m ³ †	24 hours§	Same as primary
Particulate Matter 2.5-µm diameter (PM _{2.5})	15.0 µg/m ³ †	Annual (arithmetic mean)	Same as primary
	35 µg/m ³ †	24 hours¶	Same as primary
Ozone	0.08 ppm	8 hours#	Same as primary
	0.12 ppm	1 hour**	Same as primary
Sulfur Oxides	0.03 ppm	Annual (arithmetic mean)	Not applicable
	0.14 ppm	24 hours‡	Not applicable
	Not applicable	3 hours‡	0.5 ppm (1,300 µg/m ³)†

*Modified from U.S. Environmental Protection Agency. "National Ambient Air Quality Standards (NAAQS)." 2007. <<http://www.epa.gov/air/criteria.html>> (15 October 2007).

†Multiply µg/m³ value by 2.7×10^{-8} to convert units to oz/yd³

‡Not to be exceeded more than once per year

§Not to be exceeded more than once per year on average over 3 years.

|| To attain this standard, the 3-year average of the weighted annual mean PM_{2.5} concentrations from single or multiple community-oriented monitors must not exceed 15.0 µg/m³.

¶To attain this standard, the 3-year average of the 98th percentile of 24-hour concentrations at each population-oriented monitor within an area must not exceed 35.0 µg/m³ (effective December 17, 2006).

#To attain this standard, the 3-year average of the fourth highest daily maximum 8-hour average ozone concentrations measured at each monitor within an area over each year must not exceed 0.08 ppm.

** (a) The standard is attained when the expected number of days per calendar year with maximum hourly average concentrations above 0.12 ppm is ≤1, as determined by Appendix H. (b) As of June 15, 2005, the U.S. Environmental Protection Agency revoked the 1-hour ozone standard in all areas except the fourteen 8-hour ozone nonattainment Early Action Compact Areas.

1
2 EPA revoked the 1-hour ozone standard nationwide in all locations except certain Early Action
3 Compact Areas. None of the 1-hour ozone Early Action Compact Areas are in Wyoming.
4 States may develop standards that are stricter or supplement the NAAQS. Wyoming has a
5 more restrictive annual average standard for sulfur dioxide at $60 \mu\text{g}/\text{m}^3$ [1.6×10^{-6} oz/yd³] and a
6 supplemental $50 \mu\text{g}/\text{m}^3$ [1.3×10^{-6} oz/yd³] PM₁₀ standard with an annual averaging time
7 (Wyoming Department of Environmental Quality, 2006).

8
9 As promulgated in 40 CFR Part 52, Prevention of Significant Deterioration requirements identify
10 maximum allowable increases in concentrations for particulate matter, sulfur dioxide, and
11 nitrogen dioxide for areas designated as attainment. Different increment levels are identified for
12 different classes of areas. Table 3.2-9 contains the maximum allowable Prevention of
13 Significant Deterioration increments for Class I and Class II areas. Class I areas are locations
14 with special natural, recreational, scenic, or historic value such as national parks or wilderness
15
16

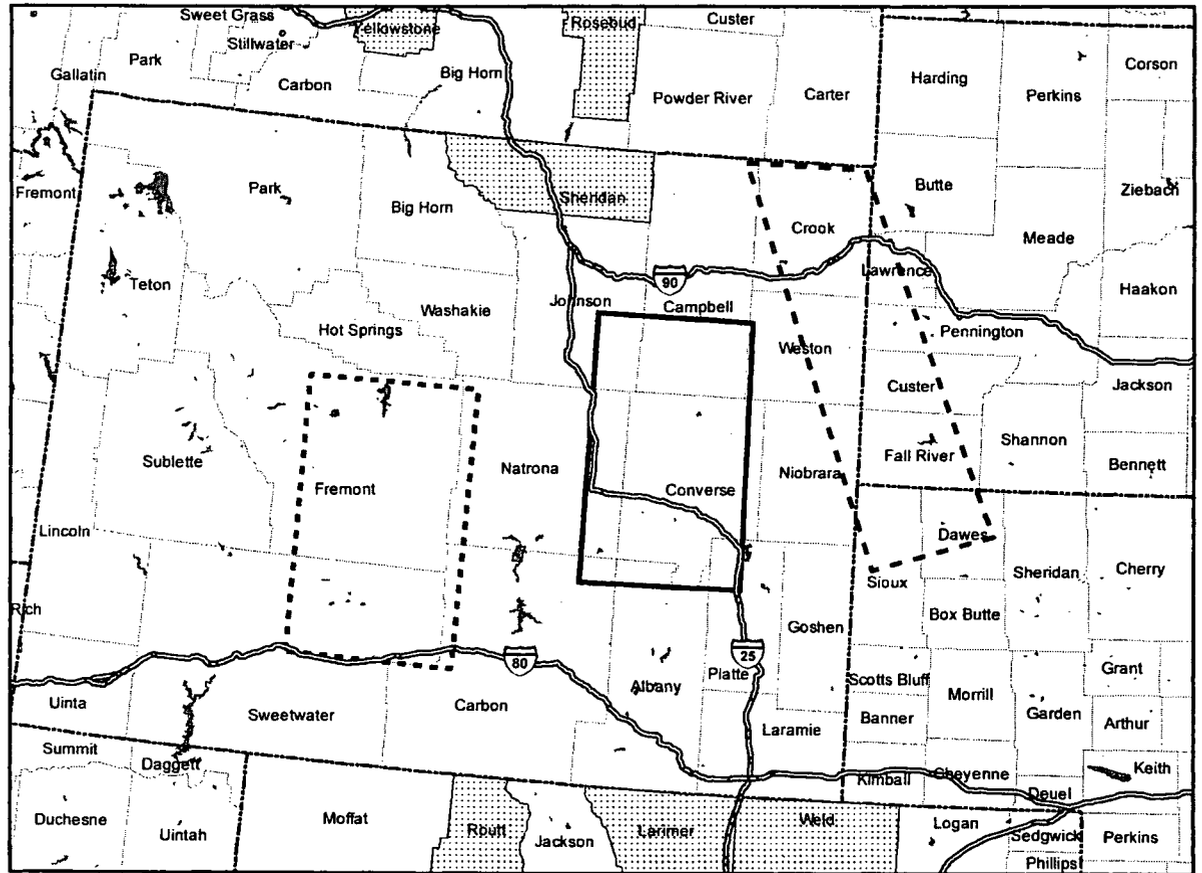
Pollutant	Class I ($\mu\text{g}/\text{m}^3$)†	Class II ($\mu\text{g}/\text{m}^3$)†	Measurement
Nitrogen Dioxide (NO ₂)	2.5	25	Annual average
PM ₁₀ ‡	4	17	Annual average
	8	30	24 hours‡
Sulfur Dioxide (SO ₂)	2	20	Annual average
	5	91	24 hours§
	25	512	3 hours§

*Modified from Code of Federal Regulations. "Prevention of Significant Air Deterioration of Air Quality." Title 40—Protection of the Environment, Part 52. Washington, DC: U.S. Government Printing Office. 2005.
† Multiply $\mu\text{g}/\text{m}^3$ value by 2.7×10^{-8} to convert units to oz/yd³
‡ Not to be exceeded on more than 1 day/year on the average over 3 years.
§ Not to be exceeded more than once per year.

17
18 areas and have the most stringent set of allowable increments. Most other areas in the United
19 States are categorized as Class II areas and have the less stringent set of allowable
20 increments. One goal identified in the Clean Air Act is to address visibility impairment from haze
21 at the Prevention of Significant Deterioration Class I areas in the country. Regional haze is
22 visibility impairment caused by cumulative air pollutant emissions from numerous sources over
23 a wide geographic area (EPA, 1999). Key contributors to regional haze are sulfur dioxide,
24 nitrogen oxides, and particulate matter. One source of particulate matter is soil dust or fugitive
25 dust. The EPA in 40 CFR Part 51 requires states to address regional haze in their
26 implementation plans.

27
28 The Wyoming West Uranium Milling Region air quality description focuses on two topics:
29 NAAQS attainment status and PSD classifications in the region.

30
31 NAAQS compliance attainment status is typically determined at the county level. Each NAAQS
32 pollutant is designated into one of the following categories: attainment, nonattainment, or
33 maintenance. Areas are designated as attainment for a particular pollutant if atmospheric
34 concentrations meet NAAQS. If atmospheric concentrations of a pollutant do not meet NAAQS,
35 that area is designated as nonattainment for that pollutant. The maintenance category
36 describes areas formerly designated as nonattainment, but that now meet NAAQS



WYOMING

50 25 0 50 Miles

50 25 0 50 Kilometers

-  NAAQS Maintenance or Nonattainment Area
-  Wyoming East Milling Region
-  Wyoming West Milling Region
-  South Dakota - Nebraska Milling Region

-  Interstate Highway
-  Water bodies (Lakes, Bays, ...)
-  State Boundary
-  Counties

Figure 3.2-15. Air Quality Attainment Status for Wyoming and Surrounding Areas (EPA, 2007)

1 requirements. Figure 3.2-15 identifies counties in Wyoming and surrounding areas that are
 2 partially or entirely designated as nonattainment or maintenance for NAAQS at the time this
 3 Draft GEIS was prepared (EPA, 2007b). All of the area within the Wyoming West Uranium
 4 Milling Region is classified as attainment. In fact, Wyoming only has one area that is not in
 5 attainment. The City of Sheridan in Sheridan County is designated as nonattainment for PM₁₀.
 6 Portions of several Colorado counties along the southern Wyoming border are classified as not
 7 in attainment. However, the southern boundary of the Wyoming West Uranium Milling Region is
 8 north of the Wyoming/Colorado border.

9
 10 Table 3.2-10 identifies the Prevention of Significant Deterioration Class I areas in Wyoming.
 11 These areas are shown in Figure 3.2-16. There are no Class I areas in the Wyoming West
 12 Uranium Milling Region (40 CFR Part 81).
 13

Table 3.2-10. U.S. Environmental Protection Agency Class I Prevention of Significant Deterioration Areas in Wyoming*

- Bridger Wilderness
- Fitzpatrick Wilderness
- Grand Teton National Park
- North Absaroka Wilderness
- Teton Wilderness
- Washakie Wilderness
- Yellowstone National Park

*Modified from Code of Federal Regulations. "Prevention of Significant Air Deterioration of Air Quality." Title 40—
 Protection of the Environment, Part 81. Washington, DC: U.S. Government Printing Office. 2005.

14
 15 EPA also encourages states to work with tribes and federal agencies in regional partnerships to
 16 address the regional haze issue. Wyoming is a member of the Western Regional Air
 17 Partnership. Also, specific provisions in 40 CFR Part 51 allow nine western states, including
 18 Wyoming, to implement the recommendations of the Grand Canyon Visibility Transport
 19 Commission within the regional haze program.

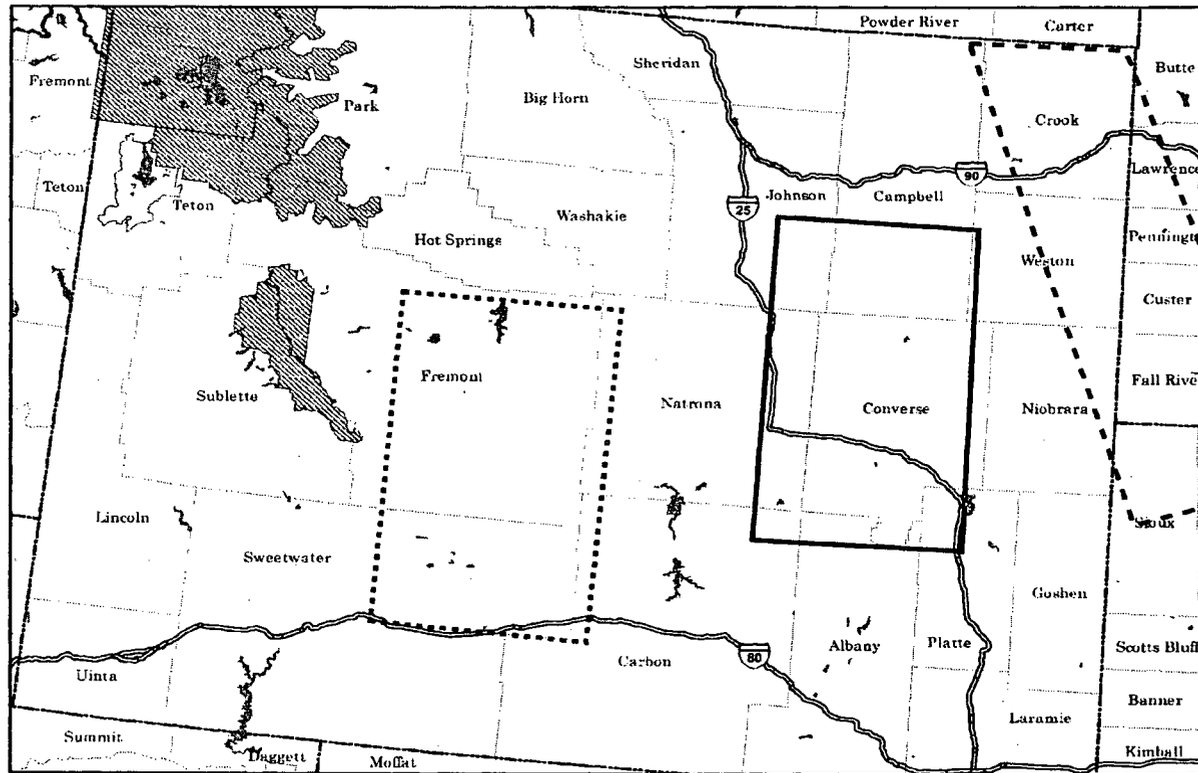
20
 21 **3.2.7 Noise**

22
 23 Noise is technically defined as unwanted sound. Noise
 24 is a potential occupational hazard because prolonged
 25 exposure to noise may cause long-term hearing loss.
 26 In the United States, noise levels are regulated at the
 27 federal level by the Occupational Health and Safety
 28 Administration and the Mining Safety and Health
 29 Administration (Bauer and Kohler, 2000). To provide a
 30 sense of magnitude, noise levels associated with
 31 common activities are presented in Figure 3.2-17.

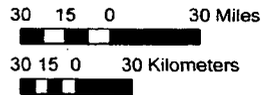
32
 33 Existing ambient noise levels can be used to establish
 34 baseline conditions and determine potential site-
 35 specific disturbances associated with ISL milling
 36 activities. The Wyoming West Uranium Milling Region
 37 is predominantly rural and undeveloped. Rural areas
 38 tend to be quiet, open sagebrush-grass and forested
 39 areas where natural phenomena such as wind, rain,

What are sound and noise?

When an object vibrates, some of the energy causes air molecules to vibrate. Nearby people or animals translate these vibrations into sound using the eardrum and brain. Noise is simply unwanted sound. Sound waves are characterized by frequency and measured in hertz (Hz); sound pressure is expressed as decibels (dB). Noises that are perceptible to human hearing range vary from 31 to 20,000 Hz. Audible sounds (those that can be heard) range from about 60 dB at a frequency of 31 Hz to less than about 1 dB between 900 and 8,000 Hz. Noise levels for perceptible frequencies are typically reported in A-weighted decibels to account for the way people respond to noise; this type of measurement assumes a human receptor to a particular noise-producing activity.



WYOMING



- Prevention of Significant Deterioration Class 1 Area
- Wyoming East Milling Region
- Wyoming West Milling Region
- South Dakota - Nebraska Milling Region
- Interstate Highway
- Water bodies (Lakes, Bays, ...)
- State Boundary
- Counties

Figure 3.2-16. Prevention of Significant Deterioration Class I Areas in the Wyoming East Uranium Milling Region and Surrounding Areas (40 CFR Part 81)

1 insects, birds, and other wildlife account for most natural background sounds. Baseline noise
 2 levels for typical undeveloped desert or arid environments range from day-night sound levels of
 3 22 dB on calm days to 38 dB on windy days (Brattstrom and Bondello, 1983; DOE, 2007).

4
 5 Larger communities in the region include Riverton and Lander, with populations of between
 6 5,000 and 10,000. Fort Washakie (population about 1,500), the location of the headquarters for
 7 the Wind River Indian Reservation is within the region. In addition, Rawlins (population about
 8 8,500) is just east of the southeast corner of the region on Interstate 80 (see Section 3.2.10). In
 9 these more urbanized areas, ambient noise levels would be expected to be influenced by noise
 10 generating activities such as street noise, traffic, emergency vehicles, and construction
 11 equipment. Noise levels in these types of suburban residential/urban areas range from 45 to
 12 about 78 dB, with lower noise levels at night (Washington State Department of
 13 Transportation, 2006).

14
 15 As described in Section 2.8, several highways
 16 cross the region, including U.S. Highways 20,
 17 26, and 287, as well as Interstate 80. A
 18 summary of noise effects on wildlife populations
 19 (Federal Highway Administration, 2004) includes
 20 reference to measured average traffic noise
 21 levels at 15 m [50 ft] of 54–62 dBA for passenger
 22 cars and 58–70 dBA for heavy trucks (Federal
 23 Highway Administration, 2004) along Interstate
 24 80. Baseline ambient noise levels would be
 25 similar or less for the United States and state
 26 highways in the region, as they are mostly
 27 undivided highways and tend to carry less traffic
 28 (particularly heavy trucks) than a major interstate
 29 highway like Interstate 80. For example, a 2005
 30 traffic analysis at Interstate 80 milepost 208.65
 31 just west of Rawlins indicates an average traffic
 32 count of about 12,400 vehicles per day. Of this,
 33 almost 50 percent was heavy truck traffic
 34 (Wyoming Department of Transportation, 2005).
 35 In comparison, for U.S. Highway 26 milepost
 36 125.75 northwest of Riverton, the 2005 traffic
 37 count was about 3,700 vehicles with almost 90
 38 percent passenger truck and car traffic
 39 (Wyoming Department of Transportation, 2005).

40
 41 The two principal uranium districts in the
 42 Wyoming West Uranium Milling Region (the Great Divide Basin in the southeast part of the
 43 region and the Wind River Basin in the northeast part of the region) are located more than about
 44 30 to 80 km [20 to 50 mi] from the larger communities, in rural undeveloped areas where the
 45 ambient noise levels would be expected to be low. There are a number of smaller communities
 46 along highways and roads through the uranium districts, including Jeffrey City and Bairoil near
 47 U.S. Highway 287 in the Great Divide Basin and Ervay and Sand Draw in the Wind River Basin,
 48 where noise levels would be expected to be slightly higher as a result of human activities.
 49 Areas of special sensitivity may be located on the Wind River Indian Reservation in the
 50 northwest corner of the region, but the reservation boundary is more than 16 km [10 mi] from

How is sound measured?

The human ear responds to a wide range of sound pressures. The range of sounds people normally experience extends from low to high pressures by a factor of 1 million. Sound is commonly measured using decibels (dB). Another common sound measurement is the A-weighted sound level (dBA). The A-weighting measures different sound frequencies and the variation of the human ear's response over the frequency range. Higher frequencies receive less A-weighting than lower ones. Noise levels are often reported as the equivalent sound level (DOE, 2007). The equivalent sound level is expressed as an A-weighted sound level over a specified period of time—usually 1 or 24 hours. The equivalent sound level is an equivalent steady sound level that, if it continued during a specified time period, would contain the same total energy as the actual time-varying sound over the monitored or modeled time period. Noise levels are also expressed as day-night sound levels: the average of the day and nighttime A-weighted sound level with a built-in penalty of 10 dBA at night when noise levels are likely lower. The day-night sound level is particularly useful for evaluating community-level noise effects. If noise is regulated, municipalities often have local ordinances specifying upper limits on evening noise levels, with specific hours for residential and commercial zones.

Description of the Affected Environment

1 the closest potential uranium ISL facility near Sand Draw, and more than 50 km [30 mi] from the
 2 center of the two uranium districts.
 3
 4

COMMON SOUNDS	DECIBELS*	EFFECT
Jet Operation	140	Painfully Loud
	130	
Jet Takeoff Thunder Rock Concert	120	Maximum Vocal Effort
Pile Drivers	110	
Garbage Truck	100	Very Annoying Hearing Damage at 8 hr
Heavy Truck (50 ft)	90	
Alarm Clock Hair Dryer	80	
Freeway Traffic Man's Voice (3 ft)	70	Telephone Use Difficult
Air Conditioning Unit (20 ft)	60	
Light Auto Traffic (100 ft)	50	Quiet
Living Room Quiet Office	40	
Library Soft Whisper (15 ft)	30	Very Quiet
Broadcasting Studio	20	
	10	Just Audible

*To the ear, each 10 dB increase seems twice as loud. 70 dB is the point at which noise begins to harm hearing.

Figure 3.2-17. Comparison of Noise Levels Associated With Common Activities (After EPA, 1981)

5

3.2.8 Historical and Cultural Resources

The following summarizes the historical and cultural resources background and legislation and authorities regarding historical and cultural resources for the Uranium GEIS regions in the states of Nebraska, New Mexico, South Dakota, and Wyoming. The information is provided on a state-by-state basis rather than by the regions of interest as the historical and cultural resource information and agencies are organized at the state level.

3.2.8.1 Cultural Resources Overview

The Wyoming State Historic Preservation Office (SHPO) administers and is responsible for oversight and compliance with the National Register of Historic Places (NRHP), compliance and review for Section 106 of the National Historic Preservation Act (NHPA), and Traditional Cultural Properties review, enforcement of the Native American Graves Protection and Repatriation Act (NAGPRA) and compliance with other federal and state historic preservation laws, regulations, and statutes. The Wyoming SHPO and BLM have also entered into a Programmatic Agreement that describes the manner in which the Wyoming SHPO and the Wyoming BLM would interact and cooperate under the BLM national Programmatic Agreement. State level agreements between Wyoming and the National Resource Conservation Service (NRCS) and the USFS are in draft form. Wyoming SHPO's webpage with links to all of their resources can be found at: <http://wyoshpo.state.wy.us/>. The State of Wyoming also has a law pertaining to archaeological sites and human remains, entitled Archaeological Sites (Wyoming Statute Ann. §36-1-114, et seq).

A brief discussion of cultural and historical resource management processes is included in Appendix D.

The following provides a brief overview of prehistoric and historical cultures recognized in the central and northern plains region which includes the Wyoming West Uranium Milling Region. Figure 3.2-18 illustrates the division of the plains into regional subdivisions. The dating of cultural periods for the prehistoric period is provided in years before present (BP). Most prehistoric archaeological sites are concentrated along major river systems and their tributaries, but can also be found along many drainage basins in the eastern and central portions of the state.

Paleoindian Big Game Hunters (12,000 to 6,500 BP). The earliest well-defined cultural tradition in the northern and central plains region is the Paleoindian. Early humans entered the plains shortly after deglaciation allowed movement onto the northern and central plains sometime after 14,000 BP. A variety of cultures, each defined by the presence of distinctive, lanceolate projectile points, are recognized during the Paleoindian period: Clovis, Goshen, Folsom, Hell Gap-Agate Basin, Alberta, Cody Complex, and the late Paleoindian-Early Archaic Foothills/Mountain Complex. Most post-Clovis Paleoindian sites on the northern and upper central plains are known from bison kill sites. The Clovis culture (12,000 to 10,000 BP) is recognized by a distinctive projectile point style and a subsistence mode heavily reliant on hunting large, now-extinct mammals, notably mammoth, which became extinct at the end of the Clovis period, and ancient bison. The poorly defined Goshen Complex is found at the Carter/Kerr-McGee site in northeastern Wyoming and the Jim Pitts site in the Black Hills at the Wyoming-South Dakota border. Goshen is technologically similar to Clovis and may be contemporary with Clovis and perhaps Folsom. The Folsom culture (ca. 10,000 to 8,500 BP) is

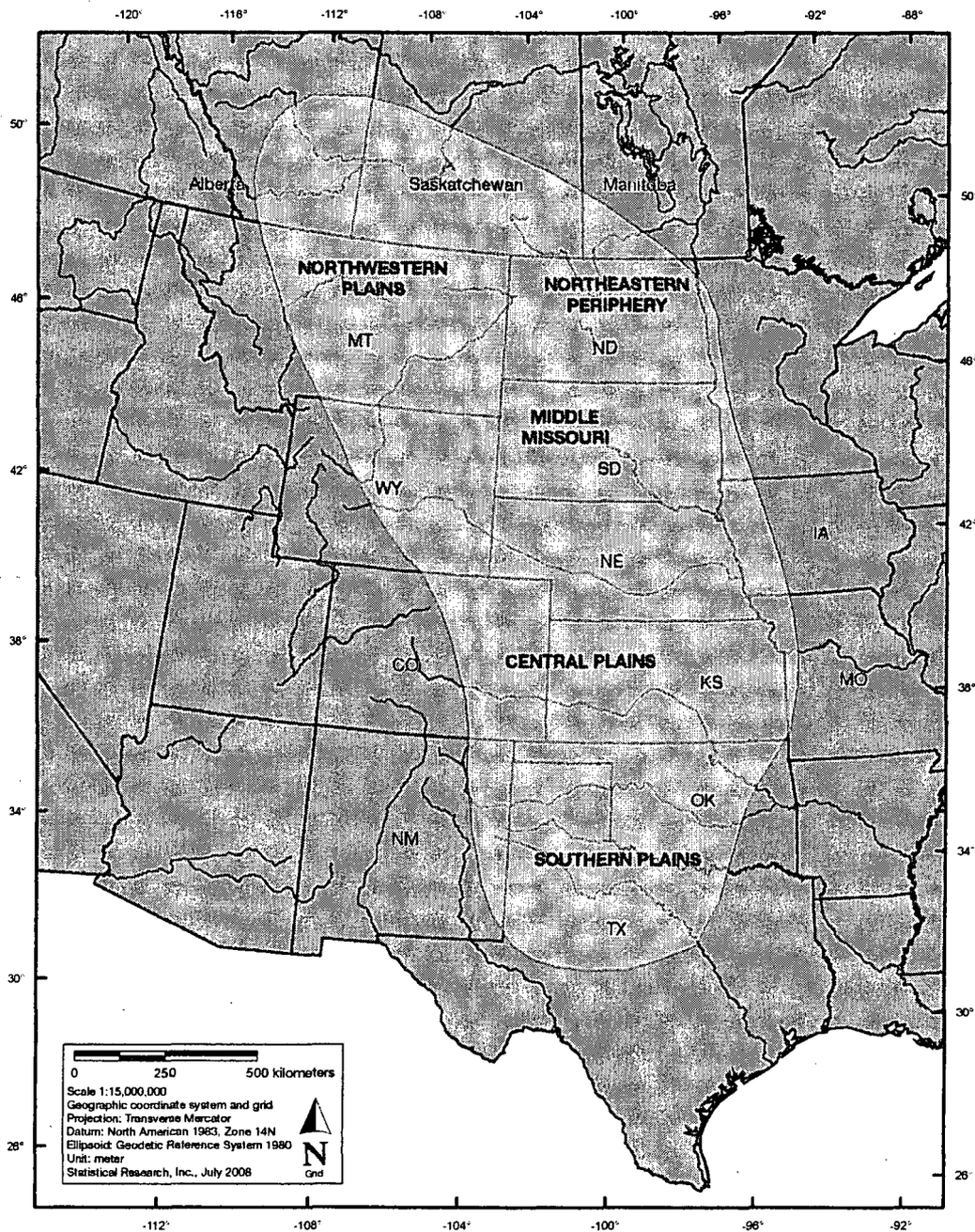


Figure 3.2-18. General Location of Native American Plains Tribes

1 also known for a distinctive fluted, projectile point style and has been found at the Carter/Kerr-
2 McGee site associated with bison and red ochre deposits. Folsom subsistence is also
3 characterized by reliance on large game (the ancient bison). Folsom sites consist of campsites
4 and kill sites. The latter tend to be located near cliffs and around water, such as ponds
5 and springs.
6

7 The Hell Gap-Agate Basin Complex, Alberta Complex, and Cody Complex are widely distributed
8 in the northern and central portions of the southern plains region at the Agate Basin, Hell Gap,
9 and Carter/Kerr-McGee archaeological sites in eastern Wyoming. These late Paleoindian
10 cultural complexes are, in their earliest forms, a continuation of preceding Paleoindian hunting
11 traditions. The distinctive projectile point forms which define these cultural complexes in central
12 and eastern Wyoming and western South Dakota are, in comparison to earlier Clovis, Goshen,
13 and Folsom, much more restricted in geographic distribution. Toward the end of the
14 Paleoindian period, however there is a transition in subsistence modes following the extinction
15 of the ancient bison and the transition to hunting the modern form of bison ultimately leading to
16 the transition to Archaic broad-spectrum foraging. Post molds and stone circles suggesting the
17 presence of ephemeral shelters are sometimes found, primarily toward the end of the period.
18

19 The late Paleoindian Foothills/Mountain Complex is characterized by a reliance on medium-
20 sized game animals rather than big game hunting. Sites are found in upland, mountainous
21 regions leading some to suggest that Paleoindian groups may have split into lowland big game
22 hunters and upland/mountain small and medium game hunters (Frison, 1991). The
23 upland/mountain sites show increased use of small seed-bearing plants as indicated by the
24 presence of groundstone implements, and suggests the presence of an early archaic lifestyle.
25 Habitation sites of this complex are found in rockshelters and caves such as Mummy Cave in
26 the Absaroka Mountains of northwestern Wyoming.
27

28 **Archaic Foragers (6,500 to 2,500 BP).** The Plains Archaic period represents the continuation
29 of change in subsistence and settlement linked to an increasingly arid environment that occurs
30 in the latter portion of the preceding late Paleoindian cultures. At the end of the Paleoindian
31 period there is also a change in projectile point styles from lanceolate to somewhat smaller
32 corner- and side-notched projectile points suggesting that the atlatl (spearthrower) was in use.
33 Distinctive Archaic cultures, from early to late, include Mummy Cave, Oxbow, McKean, and
34 Pelican Lake complexes and are found throughout the northern plains. Large bison kill sites,
35 characteristic of the preceding Paleoindian period are virtually absent. Hunting and gathering
36 wild plant foods is the primary mode of subsistence. Dietary breadth, indicated by increasing
37 diversity and numbers of subsistence items, is believed to expand significantly with more
38 medium and small mammals being hunted and the introduction of seed-bearing plants dietary
39 staples indicated by the introduction of stone seed-grinding implements. The Early Archaic
40 Medicine House site in the southeastern Wyoming contained evidence of structures, hearths,
41 storage pits, and milling basins. At the McKean site in the Black Hills of Wyoming, a shallow
42 pithouse was found. Through time, settlement is increasingly tethered to highly productive
43 resource areas and sites tend to become larger and increasingly complex indicating the
44 presence of somewhat more sedentary lifestyles relative to earlier periods. Settlement is
45 focused on river valleys and elevated areas. Artifact styles, principally projectile points, become
46 increasingly diversified suggesting increasing regionalization and cultural differentiation. In
47 southeastern Wyoming, Pelican Lake projectile points are sometimes found in association with
48 stone circles, firepits, and pithouses.
49

50 **Late Prehistoric/Plains Woodland (2,500 to 300 BP).** Early in the period, the preceding late
51 Archaic broad-spectrum foraging subsistence and settlement patterns continue with little

Description of the Affected Environment

1 change. In the Northern Plains, the Besant and Avonlea Complexes continued the Archaic
2 lifestyles virtually unchanged until contact with European and American cultures. A significant
3 technological change from atlatl to bow and arrow occurs during the Late Prehistoric period.
4 Subsistence focused on scheduled small and medium game hunting, gathering plant foods, and
5 bison hunting according to a seasonal round. In central and northeastern Wyoming, a basic
6 hunting and gathering lifestyle differing little from the preceding Late Archaic period
7 predominates. Although eastern Wyoming is considered peripheral to the eastern Woodland
8 tradition, Woodland pottery is sometimes found in association with Besant points in the northern
9 plains. The Butler-Risser site south of Casper, Wyoming, contained both Besant points and
10 pottery. Food procurement and site location during this period appears to be focused primarily
11 on elevated landforms near larger riverine systems and tributaries with increasing utilization of
12 upland resources later in time. The Late Prehistoric/Plains Woodland of Wyoming is also
13 characterized by the appearance of ceramics late in the period (Besant and Avonlea
14 Complexes), introduced from the Eastern Woodland cultural area. The late Avonlea Complex
15 and later Old Woman Complex sites in northern Wyoming contain artifact types that suggest a
16 high degree of specialization in hunting large, upland game animals, primarily bison.

17
18 In the eastern portions of Wyoming the Upper Republican phase (ca. 1000–300 BP) is
19 characterized by the presence of seasonal or permanent sedentary villages. These sites are
20 usually on ridges and bluffs and have evidence of domesticated plants (corn, beans, squash,
21 and sunflowers). Although horticulture was an important part of the subsistence base, wild
22 plants and game animals formed a substantial part of the diet. Storage pits for food and other
23 items are located within the structures and grinding tools are common. Pottery was diverse with
24 globular jars and decorated exterior rims are common. The later Dismal River Aspect
25 (ca. 500–300 BP) in southeastern Wyoming is focused primarily on hunting and gathering with
26 only limited evidence of horticultural pursuits and a distinctive form of pottery.

27
28 In the 1500s to early 1700s AD, large migrations by Indian tribes occurred. The ancestors of
29 modern the Apache, Arapaho, Comanches, Apache-Kiowas, and Kiowas migrated southward
30 through western Wyoming in the 1500s and 1600s.

31
32 **Post-Contact Tribes (300 to 100 BP).** The post- contact period on the northern plains is that
33 period after initial contact with Europeans and Americans. Although Euro-American trade goods
34 may have appeared as early as the mid-1600s, the earliest documented contact in the northern
35 and central plains is by Spanish and French explorers in the early 1700s AD. The horse
36 appears to have been introduced at about the same time. The lifeways of the late Avonlea and
37 post-Avonlea/Old Woman nomadic bison-hunting cultural complexes in central and northeastern
38 Wyoming and the Upper Republican and Dismal River horticulturalists of eastern and
39 southeastern Wyoming appear to have continued well into the mid to late 1700s AD. At the time
40 of European exploration, the Dakota and Nakota moved into eastern Wyoming from what is now
41 Minnesota. The Shoshone were present in southeastern Wyoming in the 1600s and 1700s.
42 About this time the Crow moved into northeastern and north-central Wyoming and the Apache-
43 Kiowas moved out of the Black Hills into southeastern Wyoming. The Apache-Kiowa migration
44 through the Black Hills was followed by that of the Cheyenne who moved through western
45 South Dakota and then into central Wyoming where they were joined by the Arapaho who
46 settled in southern Wyoming (Reher, 1977). By the mid-1800s, much of the eastern and central
47 portions of the state was occupied by nomadic Siouan-speaking tribes, primarily the Hunkpapa,
48 Minneconjou, Brule, and Oglala.

49
50 **Europeans and Americans (300 to 100 BP).** The earliest European presence in Wyoming
51 was by French explorers of the de la Vénendrye family in 1743. In 1803, the United States

1 completed the purchase of the Louisiana Territory from France. Early expeditions and trappers
2 provide descriptions of varying quality for some of the early historical tribes in the region. In the
3 later 1700s and early 1800s more intensive contact and settlement occurred first through
4 missionaries and the fur trade period in the 1810s through the 1840s. In 1807 Manuel Lisa of
5 St. Louis established a trading post on the Bighorn River. Others, including Jedediah Smith, fur
6 trading companies quickly spread along the major river systems of Wyoming. Each year the fur
7 traders and trappers would establish a rendezvous site where they would gather. Rendezvous
8 sites are known throughout much of central and western Wyoming. By the late 1830s, the fur
9 trade in Wyoming was in decline. By the mid-1800s, missionary, settler, and military contacts
10 led to increasing conflict with the Siouan tribes of Wyoming. The slowly increasing number of
11 settlers passing through traditional tribal use areas on well-established trails in the mid-1800s
12 led to increasing conflict over time. The establishment of military forts on tribal lands to protect
13 the settlers was yet another irritant to tribes.

14
15 Treaties, notably the Fort Laramie Treaty of 1851 were signed with the intent of removing tribes
16 from along the emigrant trails and to allow for the building of trails and forts to protect settlers
17 moving west on the Texas, Oregon, California, Mormon, Bozeman, and Bridger Trails in central
18 and eastern Wyoming. Continued conflict resulted in the creation of the Great Sioux
19 Reservation bounded by the Missouri River on the east, the Big Horn Mountains on the west,
20 and the 46th and 43rd parallels to the north and south, respectively. Continued conflict with the
21 U.S. military over the failure of the government to abide by treaty obligations led to several
22 punitive expeditions to return tribes to reservations. In 1874, General George Armstrong Custer
23 led an expedition to the Black Hills of Wyoming and South Dakota where the presence of gold,
24 previously only rumored, was confirmed. The intense interest by Americans to go to the Black
25 Hills to mine for gold led to numerous treaty violations; the Black Hills regions was, by treaty,
26 part of the Sioux reservation. The continued conflict over the Black Hills, along with reduction of
27 the buffalo herds, led to the final military conquest of the Great Sioux Nation and their
28 confinement to small reservations. In November 1875, President Grant ordered the Indians of
29 the Powder River and Big Horn country in eastern and central Wyoming to return to their tribal
30 agencies. The Sioux refused and were forced militarily onto their reservations. The Black Hills
31 gold rush facilitated the subsequent settlement of much of Wyoming and the development of
32 towns and cattle ranching.

33
34 Ranching, a livelihood well suited to the grassland plains of Wyoming, was practiced by settlers
35 by the early 1870s. Most of the early ranching occurred in well-watered areas along existing
36 trail systems to facilitate moving cattle to market. The arrival of the railroads in 1868 (first the
37 Union Pacific in southern Wyoming, then branch lines in other parts of Wyoming) led to
38 increased settlement and opened Wyoming to a flood of new settlers. In the 1880s, farmers
39 began homesteading much of the open range leading to conflict with ranchers over fencing.
40 They settled mostly around well-watered regions, with many of the new farmers pursuing newly
41 developed dry-land farming techniques. These homestead farmers began a period of extensive
42 agriculture throughout the state that lasted from the 1880s to the 1930s. The Great Depression
43 and the droughts that occurred at the same time led to the abandonment of many farms and the
44 outmigration of a significant portion of Wyoming's population. Many of the individual
45 homesteads were bought out in the 1930s and 1940s to create larger farms using
46 mechanized equipment.

47 48 **3.2.8.2 Historic Properties Listed in the National and State Registers**

49
50 Table 3.2-11 includes a summary of sites in the Wyoming West Uranium Milling Regions that
51 are listed on the Wyoming state and/or National Register of Historic Places. Most of the sites

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1

Table 3.2-11. National Register Listed Properties in Counties Included in the Wyoming West Uranium Milling Region

County	Resource Name	City	Date Listed YYYY/MM/DD
Carbon	Duck Lake Station Site	Wamsutter	1978-12-06
Fremont	BMU Bridge Over Wind River	Ethete	1985-02-22
Fremont	Decker, Dean, Site (48FR916; 48SW541)	Honeycomb Buttes	1986-03-12
Fremont	Delfelder Schoolhouse	Riverton	1978-03-29
Fremont	ELY Wind River Diversion Dam Bridge	Morton	1985-02-22
Fremont	Fort Washakie Historic District	Fort Washakie	1969-04-16
Fremont	Green Mountain Arrow Site (48FR96)	Stratton Rim	1986-03-12
Fremont	Jackson Park Town Site Addition Brick Row	Lander	2003-02-27
Fremont	King, C.H., Company, and First National Bank of Shoshoni	Shoshoni	1994-09-08
Fremont	Lander Downtown Historic District	Lander	1987-05-05
Fremont	Quien Sabe Ranch	Shoshoni	1991-04-18
Fremont	Riverton Railroad Depot	Riverton	1978-05-22
Fremont	Shoshone-Episcopal Mission	Fort Washakie	1973-04-11
Fremont	South Pass	South Pass City	1966-10-15
Fremont	South Pass City	South Pass City	1970-02-26
Fremont	St. Michael's Mission	Ethete	1971-06-21
Fremont	Union Pass	Unknown	1969-04-16
Fremont	U.S. Post Office and Courthouse--Lander Main	Lander	1987-05-19
Fremont	Wind River Agency Blockhouse	Ft. Washakie	2000-12-23
Natrona	Archeological Site No. 48NA83	Arminto	1994-05-13
Natrona	Big Horn Hotel	Arminto	1978-12-18
Natrona	Bishop House	Casper	2001-03-12
Natrona	Bridger Immigrant Road--Waltman Crossing	Casper	1975-01-17
Natrona	Casper Army Air Base	Casper	2001-08-03
Natrona	Casper Buffalo Trap	Casper	1974-06-25
Natrona	Casper Federal Building	Casper	1998-12-21
Natrona	Casper Fire Department Station No. 1	Casper	1993-11-04
Natrona	Casper Motor Company--Natrona Motor Company	Casper	1994-02-23
Natrona	Chicago and Northwestern Railroad Depot	Powder River	1988-01-07
Natrona	Church of Saint Anthony	Casper	1997-01-30
Natrona	Consolidated Royalty Building	Casper	1993-11-04
Natrona	DUX Bessemer Bend Bridge	Bessemer Bend	1985-02-22
Natrona	Elks Lodge No. 1353	Casper	1997-01-30
Natrona	Fort Caspar	Casper	1971-08-12
Natrona	Fort Caspar (Boundary Increase)	Casper	1976-07-19
Natrona	Independence Rock	Casper	1966-10-15
Natrona	Martin's Cove	Casper	1977-03-08
Natrona	Masonic Temple	Casper	2005-08-24
Natrona	Midwest Oil Company Hotel	Casper	1983-11-17
Natrona	Natrona County High School	Casper	1994-01-07
Natrona	North Casper Clubhouse	Casper	1994-02-18
Natrona	Ohio Oil Company Building	Casper	2001-07-25

1

Table 3.2-11. National Register Listed Properties in Counties Included in the Wyoming West Uranium Milling Region (continued)

County	Resource Name	City	Date Listed YYYY/MM/DD
Natrona	Pathfinder Dam	Casper	1971-08-12
Natrona	Rialto Theater	Casper	1993-02-11
Natrona	Roosevelt School	Casper	1997-01-30
Natrona	South Wolcott Street Historic District	Casper	1988-11-23
Natrona	Split Rock, Twin Peaks	Muddy Gap	1976-12-22
Natrona	Stone Ranch Stage Station	Casper	1982-11-01
Natrona	Townsend Hotel	Casper	1983-11-25
Natrona	Tribune Building	Casper	1994-02-18
Sweetwater	Eldon—Wall Terrace Site (48SW4320)	Westvaco	1985-12-13

2

3 are located in Fremont County, at least 32 km [20 mi] west of the two uranium districts in the
4 Gas Hills and near Crooks Gap.

5

6

3.2.8.3 Tribal Consultation

7

8 There are several Native American Tribes located within or immediately adjacent to the state of
9 Wyoming that have interests in the state (Figure 3.2-19). These include the

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- Arapaho Tribe of the Wind River Reservation
- Shoshone Tribe of the Wind River Reservation
- Cheyenne River Sioux
- Flandreau Santee Sioux
- Lower Brulé Sioux
- Oglala Sioux
- Rosebud Sioux
- Sisseton-Whapeton Oyate
- Standing Rock Sioux
- Yankton Sioux
- Crow Tribe of Montana

23

24

25

26

27

28 The Siouan tribes are located throughout South and North Dakota, and the Crow are located in
29 Montana but have interests in Wyoming. Other Siouan-speaking tribes as well as other tribes in
30 North Dakota, Wyoming, Montana, and Nebraska may have traditional land use claims in the
31 Wyoming West Uranium Milling Region.

32

33

34

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36

37

38 The U.S. government and the State of Wyoming recognize the sovereignty of certain Native
39 American tribes. These tribal governments have legal authority for their respective reservations.
40 Executive Order 13175 requires executive branch federal agencies to undertake consultation
41 and coordination with Indian tribal governments on a government-to-government basis. NRC,
42 as an independent federal agency, has agreed to voluntarily comply with Executive Order
43 13175.

34

35

36

37

38 In addition, the NHPA provides these tribal groups with the opportunity to manage cultural
39 resources within their own lands under the legal authority of a Tribal Historic Preservation
40 Officer (THPO). To date, no tribes in Wyoming have applied for status as a THPO as provided

Description of the Affected Environment

1 by the NHPA. Some tribes have historic and cultural preservation offices that are not
 2 recognized as THPOs, but they should be consulted where they exist. NRC, in meeting its
 3 responsibilities under the NHPA, contacts tribal cultural resources personnel as part of the
 4 consultation process, along with consulting with the Wyoming SHPO.
 5
 6

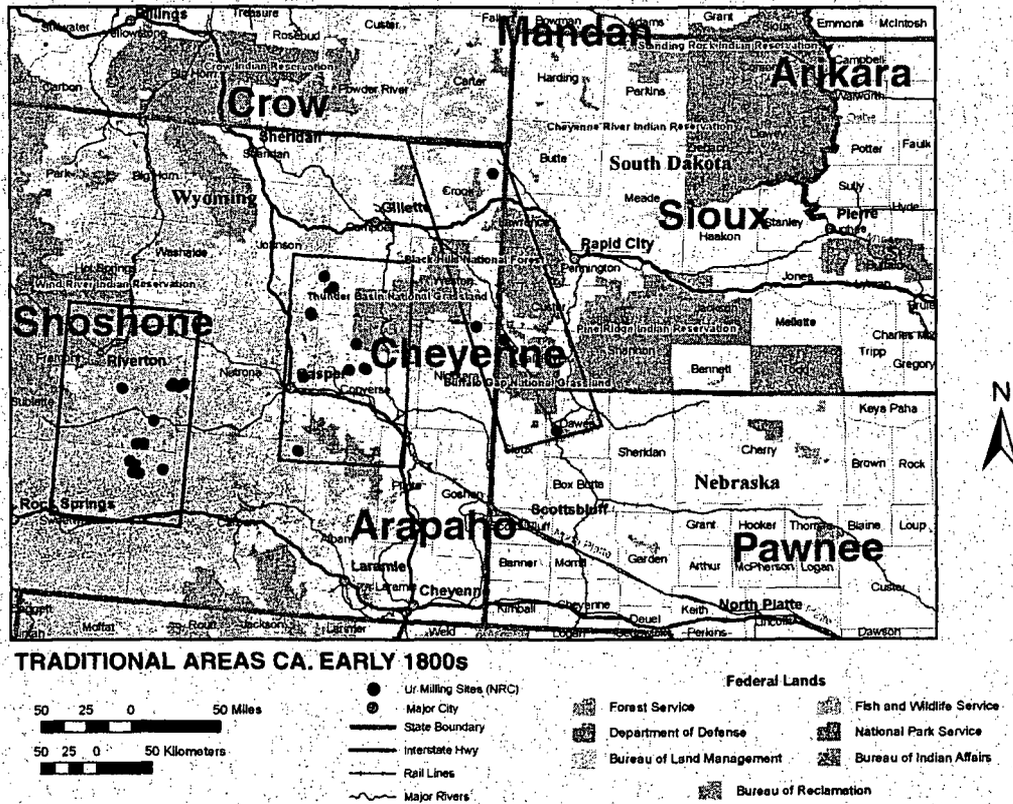


Figure 3.2-19. Regional Distribution of Native American Tribes in Wyoming, South Dakota, and Nebraska

7
 8 **3.2.8.4 Places of Cultural Significance**
 9

10 Traditional cultural properties are places of special heritage value to contemporary communities
 11 because of their association with cultural practices and beliefs that are rooted in the histories of
 12 those communities and are important in maintaining the cultural identity of the communities
 13 (Parker and King 1998; also see King, 2003). Religious places are often associated with
 14 prominent topographic features like mountains, peaks, mesas, springs and lakes. In addition
 15 shrines may be present across the landscape to denote specific culturally significant locations
 16 and vision quest sites where an individual can place offerings.
 17

18 Information on traditional land-use and the location of culturally significant places is often
 19 protected information within the community (e.g., see King, 2003). Therefore, the information
 20 presented on religious places is limited to those that are identified in the published literature and

1 are therefore restricted to a few highly recognized places on the landscape within southwestern
2 South Dakota.

3
4 There are no known culturally significant places in the NRHP or state register located in the
5 Wyoming West Uranium Milling Region. However, the Lakota Sioux or other Sioux bands
6 (Cheyenne River Sioux, Lower Brule Sioux, Oglala Sioux, Rosebud Sioux) along with the Crow
7 Tribe, the Arapaho, the Kiowa and Wind River Shoshone who once occupied portions of the
8 Wyoming West Uranium Milling Region consider the Black Hills in Wyoming and South Dakota,
9 Devil's Tower in northeastern Wyoming, and Bear Butte in southwestern South Dakota to be
10 culturally significant; these were once used for personal rituals, the Sun Dance and are the
11 source of origin legends.

12
13 Areas of central and eastern Wyoming once used by these tribes may contain additional,
14 undocumented culturally significant sites and traditional cultural properties. Mountains, peaks,
15 buttes, prominences, and other elements of the natural and cultural environment are often
16 considered important elements of a traditional culturally significant landscape.

17
18 Traditional cultural properties are ones that refer to beliefs, customs, and practices of a living
19 community that have been passed down over the generations. Native American traditional
20 cultural properties are often not found on the state or national registers of historic properties or
21 described in the extant literature or in SHPO files. There are, however, a range of cultural
22 properties types of religious or traditional use that might be identified during the tribal
23 consultation process. These might include:

- 24
25 • Sites of ritual and ceremonial activities and related features
26 • Shrines
27 • Marked and unmarked burial grounds
28 • Traditional use areas
29 • Plant and mineral gathering areas
30 • Traditional hunting areas
31 • Caves and rock shelters
32 • Springs
33 • Trails
34 • Prehistoric archaeological sites
35

36 The U.S. Bureau of Indian Affairs web site contains a list, current as of May 2007, of tribal
37 leaders and contact information <[http://www.doi.gov/bia/Tribal%20Leaders-June%202007-
38 2.pdf](http://www.doi.gov/bia/Tribal%20Leaders-June%202007-2.pdf)>. These tribal groups should be contacted for consultations associated with ISL milling
39 activities in their respective states (see Table 3.2-12). Additional tribal contact information may
40 be obtained from the respective SHPO in Nebraska, Montana, South Dakota, and Wyoming.
41
42

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Table 3.2-12. List of Tribal Contacts for Tribes With Interests in Nebraska, Montana, South Dakota, and Wyoming
Nebraska
Santee Sioux Nation, 108 Spirit Lake Ave. West, P(402) 857-2772 F(402) 857-2307, Roger Trudell, Chairman, Niobrara, NE 68760-7219
Ponca Tribe of Nebraska, P.O. Box 288, P(402) 857-3391 F(402) 857-3736, Larry Wright, Jr., Chairman, Niobrara, NE 68760
Omaha Tribal Council, P.O. Box 368, P(402) 837-5391 F(402) 837-5308, Mitchell Parker, Chairperson, Macy, NE 68039
Iowa Tribe of Kansas & Nebraska, 3345 Thrasher Rd., P(785) 595-3258 F(785) 595-6610, Leon Campbell, Chairman, White Cloud, KS 66094
Sac and Fox Nation of Missouri, 305 N. Main Street, P(785) 742-7471 F(785) 742-3785, Fredia Perkins, Chairperson, Reserve, KS 66434
Ponca Tribe of Nebraska, P.O. Box 288, P(402) 857-3391 F(402) 857-3736, Larry Wright, Jr., Chairman, Niobrara, NE 68760
Montana
Blackfeet Tribal Business Council, P.O. Box 850, P(406) 338-7276 F(406) 338-7530, Earl Old Person, Chairman, Browning, MT 59417 <btbc@3rivers.net>
Chippewa Cree Business Committee, RR 1, P.O. Box 544, P(406) 395-4282 F(406) 395-4497, John "Chance" Houle, Chairman, Box Elder, MT 59521
Crow Tribal Council, P.O. Box 169, P(406) 638-3715 F(406) 638-3773, Carl Venne, Chairman, Crow Agency, MT 59022
Fort Belknap Community Council, RR 1, Box 66, P(406) 353-2205 F(406) 353-4541, Julia Doney, President, Harlem, MT 59526
Fort Peck Tribal Executive Board, P.O. Box 1027, P(406) 768-5155 F(406) 768-5478, John Morales, Chairman, Poplar, MT 59255
Northern Cheyenne Tribal Council, P.O. Box 128, P(406) 477-6284 F(406) 477-6210, Eugene Littlecoyote, President, Lame Deer, MT 59043
Confederated Salish & Kootenai Tribes, Tribal Council, Box 278, P(406) 675-2700 F(406) 675-2806, James Steele, Jr., Chairman, Pablo, MT 59855 <csktadmn@ronan.net>
South Dakota
Cheyenne River Sioux Tribe, P.O. Box 590, P(605) 964-4155 F(605) 964-4151, Joseph Brings Plenty, Chairman, Eagle Butte, SD 57625
Crow Creek Sioux Tribal Council, P.O. Box 50, P(605) 245-2221 F(605) 245-2470, Lester Thompson, Chairman, Fort Thompson, SD 57339
Flandreau Santee Sioux Executive Committee, P.O. Box 283, P(605) 997-3891 F(605) 997-3878, Joshua Weston, President, Flandreau, SD 57028 <president@fsst.org>
Lower Brule Sioux Tribal Council, 187 Oyate Circle, P(605) 473-5561 F(605) 473-5606, Michael Jandreau, Chairman, Lower Brule, SD 57548
Oglala Sioux Tribal Council, P.O. Box 2070, P(605) 867-6074 F(605) 867-6076, John Yellow Bird Steele, President, Pine Ridge, SD 57770
Rosebud Sioux Tribal Council, P.O. Box 430, P(605) 747-2381 F(605) 747-2905, Rodney Bordeaux, President, Rosebud, SD 57570 <www.rosebudsiouxtribe.org>
Sisseton-Wahpeton Oyate of the Lake Traverse Reservation, P.O. Box 509, P(605) 698-3911 F(605) 698-7907, Michael Selvage, Sr., Chairman, Agency Village, SD 57262 <http://swcc.cc.sd.us/>

1

Table 3.2-12. List of Tribal Contacts for Tribes With Interests in Nebraska, Montana, South Dakota, and Wyoming (continued)
South Dakota (continued)
Standing Rock Sioux Tribal Council, P.O. Box D, P(701) 854-8500 F(701) 854-7299, Ron His Horse Is Thunder, Chairman, Fort Yates, ND 58538
Yankton Sioux Tribal Business & Claims Committee, P.O. Box 248, P(605) 384-3641 F(605) 384-5687, Robert Cournoyer, Chairman, Marty, SD 57361-0248 <bobbycournoyer@yahoo.com> <www.yanktonsiouxtribe.org/index.html>
Wyoming
Arapaho Business Committee, P.O. Box 396, P(307) 332-6120 F(307) 332-7543, Richard B. Brannon, Chairman, Fort Washakie, WY 82514
Shoshone Business Committee, P.O. Box 217, P (307) 332-3532 F(307) 332-3055, Ivan D. Posey, Chairman, Fort Washakie, WY 82514

2

3

3.2.9 Visual/Scenic Resources

4

5 Assigning values to visual and scenic resources
6 is subjective, but basic design elements such as
7 form, line, color, and texture can be used to
8 describe and evaluate landscapes.

9

9 Modifications that repeat the landscape's basic
10 elements tend to match the surroundings well.

11

11 Modifications that do not match basic landscape
12 features can look out of place and jar the viewer.

13

13 Potential visual impacts can be evaluated based
14 on likely features that may result from
15 anticipated activities (drilling masts, well heads,
16 header houses, satellite ion exchange facilities,
17 and centralized milling facilities) from the
18 perspective of both design (space, height, color)
19 and time (permanent versus
20 temporary structures).

21

22 Federal land management agencies such as the
23 BLM and the U.S. Forest Service (USFS) have
24 established guidelines to inventory and manage
25 visual resources. Because there are a variety of
26 visual values, different levels of management are
27 necessary. These activities are typically part of
28 a visual resource management (VRM) system.

29

30 The BLM guidelines for VRM are identified in
31 BLM Manual 8400 (BLM, 2007a). The VRM
32 system identifies and inventories existing scenic
33 values (BLM, 2007a-c) and establishes
34 management objectives for those values. These
35 area-specific objectives provide the standards
36 for planning, designing, and evaluating the

Objectives for Visual Resource Classes (After BLM, 2007a,b)

Class I: To preserve the existing character of the landscape. This class provides for natural ecological changes; however, it does not preclude very limited management activity. The level of change to the characteristic landscape should be very low and must not attract attention.

Class II: To retain the existing character of the landscape. The level of change to the characteristic landscape should be low. Management activities may be seen, but should not attract the attention of the casual observer. Any changes must repeat the basic elements of form, line, color, and texture found in the predominant natural features of the characteristic landscape.

Class III: To partially retain the existing character of the landscape. The level of change to the characteristic landscape should be moderate. Management activities may attract attention but should not dominate the view of the casual observer. Changes should repeat the basic elements found in the predominant natural features of the characteristic landscape.

Class IV: To provide for management activities that require major modifications of the existing character of the landscape. The level of change to the characteristic landscape can be high. These management activities may dominate the view and be the major focus of viewer attention. However, every attempt should be made to minimize the impact of these activities through careful location, minimal disturbance, and repeating the basic elements.

Description of the Affected Environment

1 potential visual resource impacts resulting from future management projects. The VRM system
2 also provides for mitigation measures that can reduce potentially adverse visual impacts.

3
4 In practice, the VRM system as described by BLM consists of two stages:

- 5
- 6 • Inventory—Visual Resource Inventory (BLM, 2007b)
- 7 • Analysis—Visual Resource Contrast Rating (BLM, 2007c)
- 8

9 Landscape inventories are determined by
10 taking scenic quality, visual sensitivity, and
11 distance from the existing travel routes and
12 dividing these factors into as many as four
13 classes. The final VRM class determinations
14 are typically established in the resource
15 management plans developed by BLM field
16 offices. The USFS system for VRM is slightly
17 different from that used by the BLM, with five
18 classifications based on visual quality and
19 scenic integrity objectives (USFS, 1974,
20 1995).

21
22 Based on the BLM Visual Resource
23 Handbook, the uranium districts in the
24 Wyoming West Uranium Milling Region are
25 located in the Wyoming Basin physiographic
26 province (BLM, 2007a). Although BLM does
27 not manage all of the land in the Wyoming
28 West Uranium Milling Region, the BLM
29 resource management plans prepared by the
30 regional field offices establish VRM
31 classifications for all of the region, including
32 private land or land managed by other
33 agencies. The regional management plans
34 that cover the Wyoming West Uranium
35 Milling Region include the Casper (BLM,
36 2007d; Bennett, 2003), Lander (BLM, 1987),
37 Rock Springs (BLM, 2007e), and Rawlins
38 (BLM, 2008) field offices (see the BLM
39 Wyoming website at
40 <http://www.blm.gov/wy/st/en.html>). The VRM
41 classifications assigned within these resource
42 plans are presented in Figure 3.2-20. The
43 Lander resource management plan is in the
44 process of being revised; as a result, the
45 current VRM classification for the northern
46 part of the Wyoming West Uranium Milling
47 Region is not available at this time (BLM, 2007f). Public concerns expressed to BLM include
48 visual and scenic resources relating to the quality of recreational experiences on public lands
49 and protecting landscapes along sensitive resources such as the National Historic Trails (BLM,
50 2007d).

Visual Quality and Scenic Integrity Objectives of the USFS (From USFS, 1974, 1995)

The USFS established visual quality objectives as part of a visual management system in its 1974 forest landscape management handbook. These objectives described the different degrees of alteration associated with a proposed management strategy that the USFS would find acceptable in terms of visual contrast with the surrounding natural landscape. The visual quality objectives have been updated and replaced by scenic integrity objectives as part of the USFS scenery management system (USFS, 1995). There has been some overlap in their application, and both systems have been used by the USFS to define visual resources.

Preservation: This visual quality objective represents essentially unaltered landscape with only minute if any deviations. This is equivalent to an area with very high scenic integrity.

Retention: This visual quality objective represents landscape that appears to be intact to the casual viewer. Alterations may be present, but are consistent with the form, line, color, and texture of the landscape. It is equivalent to a classification of high scenic integrity.

Partial Retention: This visual quality objective represents landscape that appears slightly altered. New form, line, color, or texture may be introduced as long as they remain visually subordinate. This objective is equivalent to a classification of moderate scenic integrity.

Modification: This visual quality objective represents landscape that appears moderately altered. Changes may be introduced that visually dominate the characteristic landscape, but must reflect naturally established form, line, color, and texture to be compatible with natural surroundings. This objective is equivalent to a classification of low scenic integrity.

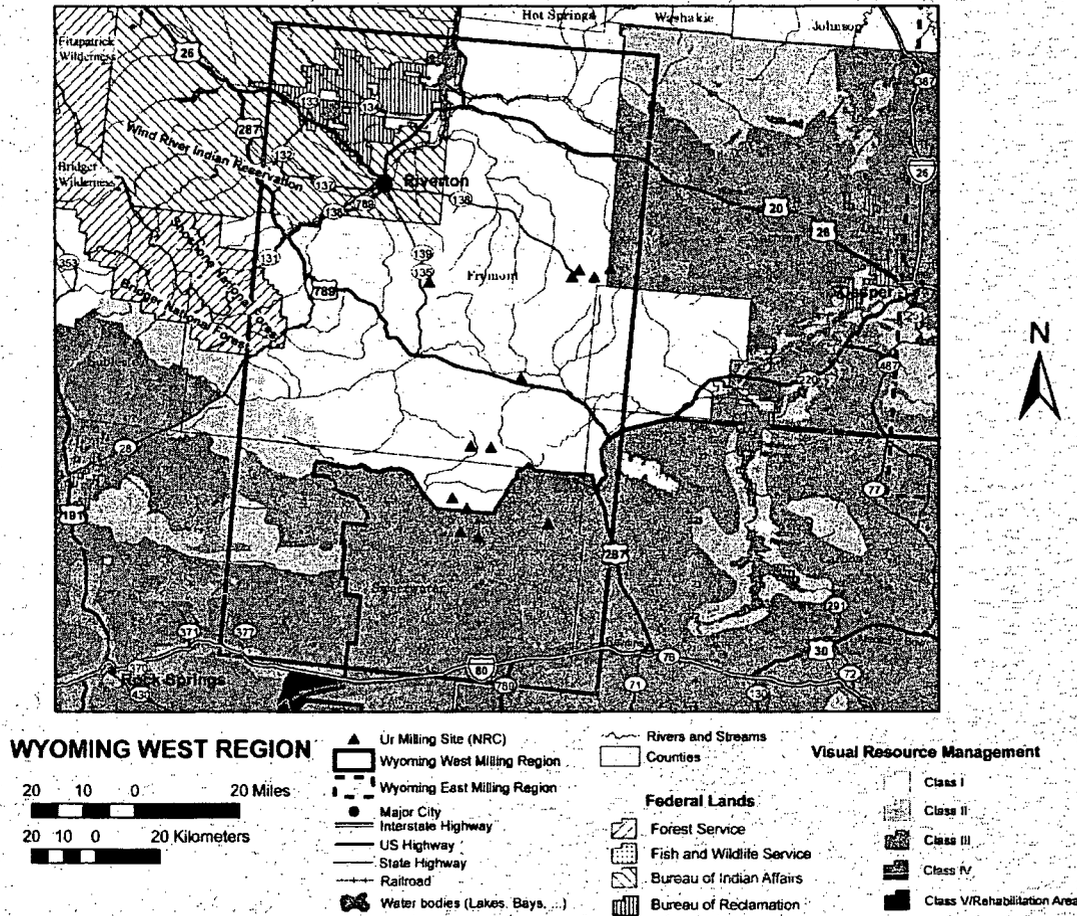


Figure 3.2-20 BLM Visual Resource Classifications for the Wyoming West Uranium Milling Region (BLM, 2008, 2007d,e)

Description of the Affected Environment

1 The bulk of the Wyoming West Uranium Milling Region is categorized by BLM as VRM Class III
2 (along highways) and Class IV (open grassland, oil and natural gas, urban areas)
3 (Figure 3.2-20). The BLM resource management plans do not identify any VRM Class I (most
4 sensitive) resources that fall entirely within the Wyoming West Uranium Milling Region. Located
5 in the northwestern corner of Carbon County, however, the Ferris Mountains Wilderness Study
6 Area is identified as Class I (BLM, 2008) and borders the eastern boundary of the region, about
7 72 km [45 mi] north of Rawlins. The closest potential uranium ISL facility, however, is located
8 about 24 km [15 mi] from the closest boundary of the Ferris Mountains Wilderness Study Area.
9 VRM Class II areas are generally identified in ranges such as the Granite Mountains, and the
10 Rock Springs field office identifies Red Lake, Alkali Basin, Alkali Draw, South Pinnacles, and
11 Honeycomb Buttes Wilderness Study Areas in the southwestern corner of the region as Class II
12 (Figure 3.2-20). These Class II areas, however, are more than 32 km [20 mi] from the closest
13 point in either of the two uranium districts located within the Wyoming West Uranium Milling
14 Region. In addition, scenic areas along the Sweetwater and Powder Rivers provide unique
15 viewsheds (USFS, 2005). One potential facility may be located near Jeffrey City, within a few
16 kilometers [miles] of the Sweetwater. All of the other potential facilities are located 24 km [15
17 mi] or more from these two rivers. As described in Section 3.2.6.2, there are no areas identified
18 by EPA as Class 1 prevention of significant deterioration areas in the Wyoming West Uranium
19 Milling Region (see Figure 3.2-16),. In addition, the state of Wyoming Environmental Quality
20 Council also has developed two designations for scenic resources, Unique and Irreplaceable
21 and Rare or Uncommon. These designations are limited to a small number of locations (seven),
22 and none are located within the two uranium districts in the Wyoming West Uranium Milling
23 Region (Girardin, 2006).

24
25 The Wind River Indian Reservation occupies the northwestern corner of the region, including
26 the Boysen and Pilot Reservoirs managed by the U.S. Bureau of Reclamation. These areas fall
27 within the area covered by the BLM Lander field office, and VRM classifications are not
28 available. These regions are more than 16 km [10 mi] northwest from the closest potential ISL
29 facility at Sand Draw, however, and more than 50 km [30 mi] from the center of the two uranium
30 districts at Gas Hills and Crooks Gap.

3.2.10 Socioeconomics

31
32
33
34 For the purpose of this Draft GEIS, the socioeconomic description for the Wyoming West
35 Region includes communities within the region of influence for a potential ISL facility.
36 Communities that have the highest potential for socioeconomic impacts are considered the
37 affected environment. These potentially affected communities are defined by (1) proximity to an
38 ISL facility {generally within 48 km [30 mi]}, (2) economic profile, such as potential for income
39 growth or destabilization, (3) employment structure, such as potential for job placement or
40 displacement, and (4) community profile, such as potential for growth or destabilization to local
41 emergency services, schools, or public housing. The affected environment are listed in Table
42 3.2-13.

1

Counties Within Wyoming West	Towns Within Wyoming West	Native American Communities Within Wyoming West
Carbon	Arapahoe	Wind River Indian Reservation
Fremont	Ethete	
Natrona		
Sweetwater	Ft. Washakie	
	Lander	
	Riverton	
	St. Stephens	

2

3 The following sub-sections, describe areas most likely to have implications to socioeconomics.
 4 In some sub-sections, Core-Based Statistical Areas and Metropolitan Areas are also discussed.
 5 A Core-Based Statistical Area, according to the U.S. Census Bureau, is a collective term for
 6 areas ranging from a population of 10,000 to 50,000. A Metropolitan Area is greater than
 7 50,000 and a town is considered less than 10,000 in population (U.S. Census Bureau, 2008).
 8 A number of small towns with populations less than 1,000 exist in the affected environment but
 9 are not called out by name in Table 3.2-13 or in data presented in this section. Town such as
 10 Moneta, Jeffrey City, Bairoil, Lamont, Wamsutter and others are represented collectively by the
 11 applicable county level socioeconomic information provided in this section.

12

13 3.2.10.1 Demographics

14

15 For the Draft GEIS, demographics are based on 2000 Census data on population and racial
 16 characteristics of the affected environment (Table 3.2-14) and Figure 3.2-21 illustrates the
 17 population of communities within the Wyoming West Uranium Milling Region. Most 2006 data
 18 compiled by the U.S. Census Bureau is not yet available for the region.

19

20 The most populated county in the Wyoming West Uranium Milling Region is Natrona County
 21 and the most sparsely populated county is Carbon County. Riverton has the largest population
 22 in the region and, and the smallest populated town is Ethete (Wind River Indian Reservation).
 23 The county with the largest percentage of non-minorities is Natrona County with a white
 24 population of 94.2 percent, and Lander has a white population of 90.8 percent. The largest
 25 minority-based county is Fremont County with a white population of 76.5 percent. The largest
 26 minority-based town is Ethete, with a white population of only 4.9 percent.

27

28 Although not listed in Table 3.2-14, the total population counts based on 2000 U.S. Census
 29 Bureau of the Wind River Indian Reservation was 23,250. The Wind River Indian Reservation is
 30 shared by the Eastern Shoshone and Northern Arapahoe tribes and is located in Fremont and
 31 Hot Springs Counties, Wyoming. Riverton is the largest town on the reservation (U.S. Census
 32 Bureau, 2008).

33

34

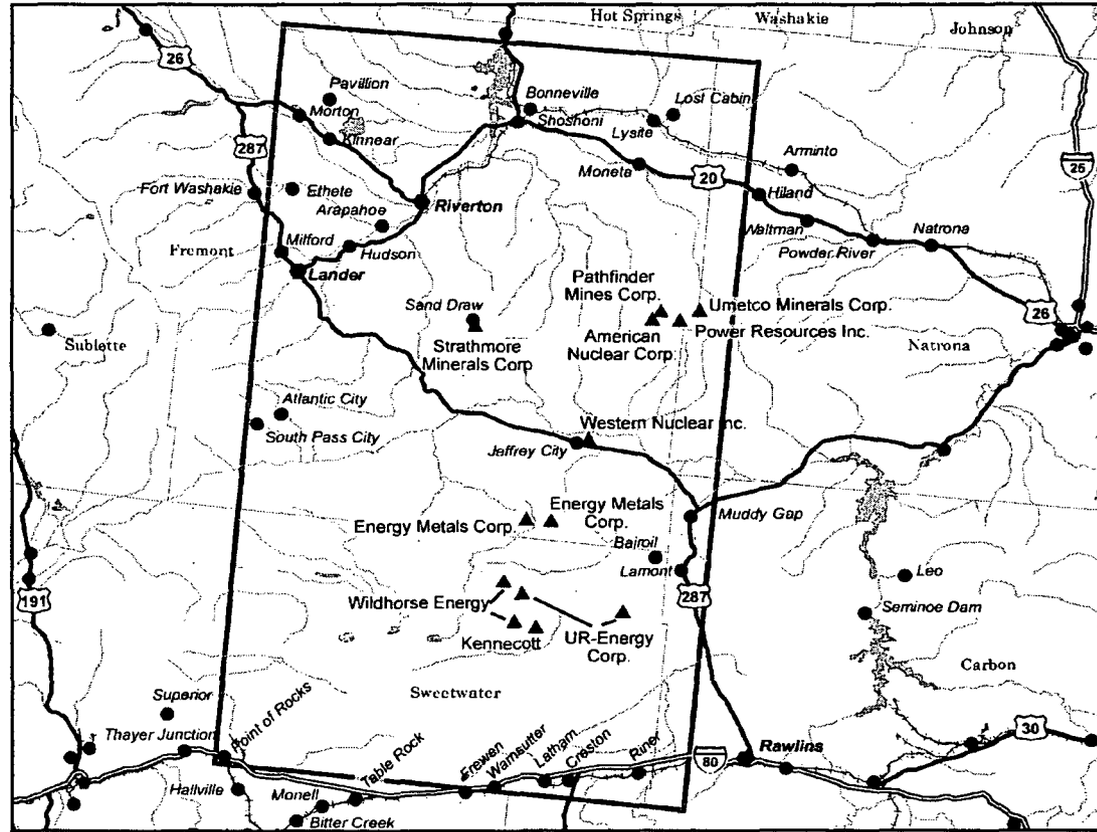
Table 3.2-14. 2000 U.S. Bureau of Census Population and Race Categories of the Wyoming West Uranium Milling Region*

Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Wyoming	493,782	454,670	3,722	11,133	12,301	8,883	2,771	31,669	302
<i>Percent of total</i>		92.1%	0.8%	2.3%	2.5%	1.8%	0.6%	6.4%	0.1%
Carbon County	15,639	14,092	105	9	808	321	105	2,163	9
<i>Percent of total</i>		90.1%	0.7%	0.1%	5.2%	2.1%	0.7%	13.8%	0.1%
Fremont County	35,804	27,388	44	7,047	417	793	106	1,566	9
<i>Percent of total</i>		76.5%	0.1%	19.7%	1.2%	2.2%	0.3%	4.4%	0.0%
Natrona County	66,533	62,644	505	686	1,275	1,121	277	3,257	25
<i>Percent of total</i>		94.2%	0.8%	1.0%	1.9%	1.7%	0.4%	4.9%	0.0%
Sweetwater County	37,613	34,461	275	380	1,349	892	240	3,545	16
<i>Percent of total</i>		91.6%	0.7%	1.0%	3.6%	2.4%	0.6%	9.4%	0.0%
Lander	6,867	6,236	10	411	48	140	22	239	0
<i>Percent of total</i>		90.8%	0.1%	6.0%	0.7%	2.0%	0.3%	3.5%	0.0%
Arapahoe (Wind River Indian Reservation)	1,766	318	2	1,423	9	13	0	91	1
<i>Percent of total</i>		18.0%	0.1%	80.6%	0.5%	0.7%	0.0%	5.2%	0.1%
Ethete (Wind River Indian Reservation)	1,455	72	0	1,371	1	10	1	30	0
<i>Percent of total</i>		4.9%	0.0%	94.2%	0.1%	0.7%	0.1%	2.1%	0.0%

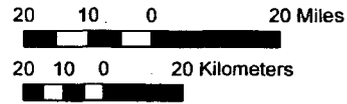
Table 3.2-14. 2000 U.S. Bureau of Census Population and Race Categories of the Wyoming West* Uranium Milling Region (contineud)

Affected Environment	Total Population	White	African American	Native American	Some Other Race	Two or More Races	Asian	Hispanic Origin†	Native Hawaiian and Other Pacific Islander
Fort Washakie (Wind River Indian Reservation)	1,477	87	1	1,368	10	11	0	48	0
<i>Percent of total</i>		5.9%	0.1%	92.6%	0.7%	0.7%	0.0%	3.2%	0.0%
Riverton (Wind River Indian Reservation)	9,310	8,082	16	752	173	240	44	660	3
<i>Percent of total</i>		86.8%	0.2%	8.1%	1.9%	2.6%	0.5%	7.1%	0.0%
St. Stephens (Wind River Indian Reservation)	NA	NA	NA	NA	NA	NA	NA	NA	NA
<i>Percent of total</i>		NA	NA	NA	NA	NA	NA	NA	NA

*U.S. Census Bureau. "American FactFinder." <http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007 and 25 February 2008).
†Hispanic origin can be any race and is calculated as a separate component of the total population (i.e., if added to the other races would total more than 100 percent).
§NA—not available.



WYOMING WEST REGION



- ▲ Ur Milling Site (NRC)
- ▭ Wyoming West Milling Region
- Interstate Highway
- US Highway

- Railroad
- ☁ Water bodies (Lakes, Bays, ...)
- ~ Rivers and Streams
- Counties

Cities by population

- Over 50,000
- 10,001 - 50,000
- 1,000 - 10,000
- Less than 1,000

Figure 3.2-21. Wyoming West Uranium Milling Region With Population

3.2.10.2 Income

Income information from the 2000 Census including labor force, income, and poverty levels for the affected environment, is based on data collected at the state and county levels. Data collected at the state level also includes information on towns, Core-Based Statistical Areas, or Metropolitan Areas and was done to take into consideration an outside workforce. An outside workforce may be a workforce willing to commute long distances (greater than 30 miles) for income opportunities or may be a workforce necessary to fulfill specialized positions (if local workforce is unavailable or does not have the appropriate skill set). In Wyoming, the workforce frequently commutes long distances to work. For example, in the Wyoming West Uranium Milling Region, all of the affected counties experienced net inflows of workers during the 4th Quarter of 2005. Net inflows ranged from 370 for Carbon County to 10,600 for Natrona County, predominantly for jobs related to the energy industry (Wyoming Workforce Development Council, 2007). Data collected at the county level is generally the same as the affected environment presented in Table 3.2-13, and also includes information on Native American communities. State level information for the surrounding region is provided in Table 3.2-15 for comparison and county data is listed in Table 3.2-16.

For the surrounding region, the state with the largest labor force population is Montana. The population with the largest labor force is Billings, Montana 320 km [200 mi] to the nearest potential ISL facility. The population in the surrounding region with the highest per capita income is Cheyenne, Wyoming 225 km [140 mi] from the nearest potential ISL facility and the lowest per capita income population is Laramie, Wyoming 160 km [100 mi] to the nearest potential ISL facility. The population with the highest percentage of individuals and families below poverty levels is Billings, Montana.

Based on review of Table 3.2-16, the county in the Wyoming West Uranium Milling Region with the largest labor force population is Natrona County and the smallest labor force population is in Carbon County. The town with the largest labor force population in the region is Riverton (Wind River Indian Reservation) and the smallest labor force population is in Ethete (Wind River Indian Reservation). Sweetwater County has the highest per capita income and the smallest per capita income is in Fremont County. Per capita income ranges from Lander (\$18,389) and the town of Ethete (\$7,129). The county with the highest percentage of individuals and families below poverty levels is Fremont County. The town with the highest percentage of individuals and families below poverty levels is Fort Washakie (Wind River Indian Reservation).

3.2.10.3 Housing

Housing information from the 2000 Census is provided in Table 3.2-17. Housing information for the Wind River Indian Reservation was only available for the town of Riverton (U.S. Census Bureau, 2008).

The availability of housing within the immediate vicinity of the potential ISL facilities in the Wyoming West Uranium Milling Region is limited. The majority of housing is available in larger populated areas such as the towns of Riverton (20 miles to nearest ISL facility) and Casper (60 miles to nearest ISL facility). Temporary housing such as apartments, lodging, and trailer camps within the immediate vicinity of the proposed ISL facilities is not as limited. The majority of apartments are available in larger populated areas such as the towns of Lander, Riverton, and Rawlins with a total of 18 apartment complexes (MapQuest, 2008). There are also

Table 3.2-15. U.S. Bureau of Census State Income Information for the Region Surrounding the Wyoming West Uranium Milling Region*

Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Montana	458,306	\$33,024	\$40,487	\$17,151	25,004	128,355
Wyoming	257,808	\$37,892	\$45,685	\$19,134	10,585	54,777
Billings, Montana	47,584	\$35,147	\$45,032	\$19,207	2,130	10,402
<i>Percent of total†</i>	67.7%	NA	NA	NA	9.2%	12.0%
Cheyenne, Wyoming	27,647	\$38,856	\$46,771	\$19,809	891	4,541
<i>Percent of total†</i>	66.7%	NA	NA	NA	6.3%	8.8%
Lander, Wyoming	3,337	\$32,397	\$41,958	\$18,389	178	859
<i>Percent of total†</i>	62.5%	NA	NA	NA	9.95%	13.2%
Laramie, Wyoming	15,504	\$27,319	\$43,395	\$16,036	633	5,618
<i>Percent of total†</i>	67.2%	NA	NA	NA	11.1%	22.6%

*U.S. Census Bureau. "American FactFinder." <http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007, 25 February 2008, and 15 April 2008).

†Percent of total based on a population of 16 years and over.

Table 3.2-16. U.S. Bureau of Census County and Native American Income Information for the Wyoming West Uranium Milling Region*

Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Carbon County, Wyoming	7,744	\$36,060	\$41,991	\$18,375	411	1,879
<i>Percent of total†</i>	62.5%	NA	NA	NA	9.8%	12.9%
Fremont County, Wyoming	17,637	\$32,503	\$37,983	\$16,519	1,267	6,155
<i>Percent of total†</i>	64.9%	NA	NA	NA	13.3%	17.6%
Natrona County, Wyoming	35,081	\$36,619	\$45,575	\$18,913	1,548	7,695
<i>Percent of total†</i>	68.3%	NA	NA	NA	8.7%	11.8%
Sweetwater County, Wyoming	20,022	\$46,537	\$54,173	\$19,575	548	2,871
<i>Percent of total†</i>	70.6%	NA‡	NA	NA	5.4%	7.8%
Arapahoe (Wind River Indian Reservation)	636	\$22,679	\$24,659	\$8,943	134	784
<i>Percent of total†</i>	58.1%	NA	NA	NA	35.5%	45.0%
Ethete (Wind River Indian Reservation)	517	\$24,130	\$24,762	\$7,129	95	453
<i>Percent of total†</i>	60.5%	NA	NA	NA	33.9%	34.4%

Table 3.2-16. U.S. Bureau of Census County and Native American Income Information for the Wyoming West Uranium Milling Region* (continued)

Affected Environment	2000 Labor Force Population (16 years and over)	Median Household Income in 1999	Median Family Income in 1999	Per Capita Income in 1999	Families Below Poverty Level in 2000	Individuals Below Poverty Level in 2000
Fort Washakie (Wind River Indian Reservation)	567	\$18,906	\$20,658	\$7,700	151	636
<i>Percent of total†</i>	57.6%	NA	NA	NA	42.9%	42.7%
St. Stephens (Wind River Indian Reservation)	na	na	na	na	na	na
<i>Percent of total†</i>	na	NA	NA	NA	na	na
Riverton (Wind River Indian Reservation)	4,694	\$31,531	\$37,079	\$16,720	267	1,400
<i>Percent of total†</i>	64.5%	NA	NA	NA	11.0%	15.7%
* U.S. Census Bureau. "American FactFinder." < http://factfinder.census.gov/home/saff/main.html?_lang=en > (18 October 2007 and 25 February 2008). †Percent of total based on a population of 16 years and over. ‡NA—Not applicable. §na—not available.						

Table 3.2-17. U.S. Bureau of Census Housing Information for Wyoming*

Affected Environment	Single Family Owner-Occupied Homes	Median Value in Dollars	Median Monthly Costs With a Mortgage	Median Monthly Costs Without a Mortgage	Occupied Housing Units	Renter-Occupied Units
Wyoming	95,591	\$96,600	\$825	\$229	193,608	55,793
Carbon County	7,744	\$76,500	\$685	\$196	6,129	1,708
Fremont County	6,281	\$89,300	\$714	\$217	13,545	3,496
Natrona County	15,250	\$84,600	\$746	\$218	26,819	7,993
Sweetwater County	7,283	\$104,200	\$953	\$231	14,105	3,488
Lander	1,479	\$97,300	\$701	\$226	2,777	833
Riverton (Wind River Indian Reservation)	2,146	\$83,200	\$683	\$203	3,792	1,221

Source: U.S. Census Bureau. "American FactFinder." 2000.
<http://factfinder.census.gov/home/saff/main.html?_lang=en> (18 October 2007 and 25 February 2008).

5 hotels/motels along major highways or towns near potential ISL facilities in the two uranium districts in the Wyoming West Uranium Milling Regions. In addition to apartments and lodging, there are trailer camps situated near potential ISL facilities (along major roads or near towns) in this region (MapQuest, 2008)

3.2.10.4 Employment Structure

Employment structure from the 2000 Census including employment rate and type is based on data collected at the state and county level. Data collected at the state level also includes information on towns, Core-Based Statistical Areas, or Metropolitan Areas and was done to take into consideration an outside workforce. An outside workforce includes workers willing to commute long distances {more than 48 km [30 mi]} for employment opportunities or external labor necessary to fulfill specialized positions (if the local workforce is unavailable or does not have the necessary skill sets). Data collected at the county level is the same as the affected environment presented in Table 3.2-13, and also includes information on Native American communities.

Based on review of state level information, Wyoming has a low unemployment rate (3.5 percent).

Unemployment at the county level ranges from 3.3 percent (Carbon County) to 5.7 percent (Fremont County). The town with the highest percentage of employment is Lander and the town with the highest unemployment rate is Arapaho on the Wind River Indian Reservation.

Description of the Affected Environment

3.2.10.4.1 State Data

3.2.10.4.1.1 Montana

The State of Montana has an employment rate of 60.8 percent and unemployment rate of 4.1 percent. The largest sector of employment is management, professional, and related occupations at 33.1 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

Billings

Billings has an employment rate of 64.8 percent and unemployment rate of 2.8 percent. The largest sector of employment is sales and office occupations at 31.9 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

3.2.10.4.1.2 Wyoming

The State of Wyoming has an employment rate of 63.1 percent and unemployment rate of 3.5 percent. The largest sector of employment is sales and office occupations. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

Cheyenne

Cheyenne has an employment rate of 59.2 percent and unemployment less than the state at 3.3 percent. The largest sector of employment is management, professional, and related occupations at 33.0 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

Lander

Lander has an employment rate of 59.4 percent and an unemployment rate lower than that of the state at 2.8 percent. The largest sector of employment is management, professional, and related occupations at 39.3 percent. The largest type of industry is educational, health, and social services at 37.9 percent. The largest class of worker is private wage and salary workers at 62.6 percent (U.S. Census Bureau, 2008).

Laramie

Laramie has an employment rate of 63.4 percent and unemployment less than the state at 3.7 percent. The largest sector of employment is management, professional, and related occupations at 40.5 percent. The largest type of industry is educational, health, and social services. The largest class of worker is private wage and salary workers (U.S. Census Bureau, 2008).

1 3.2.10.4.2 County Data

2
3 Carbon County, Wyoming

4
5 Carbon County has an employment rate of 59.2 percent and an unemployment rate lower than
6 that of the state at 3.3 percent. The largest sector of employment is management, professional,
7 and related occupations at 23.4 percent followed by sales and office occupations at
8 21.9 percent. The largest type of industry is educational, health, and social services at
9 17.1 percent. The largest class of worker is private wage and salary workers at 65.6 percent
10 (U.S. Census Bureau, 2008).

11
12 Fremont County, Wyoming

13
14 Fremont County has an employment rate of 59.0 percent and an unemployment rate relatively
15 high at 5.7 percent when compared to the state average. The largest sector of employment is
16 management, professional, and related occupations at 33.9 percent followed by sales and office
17 occupations at 22.5 percent. The largest type of industry is educational, health, and social
18 services at 28.5 percent. The largest class of worker is private wage and salary workers at
19 64.1 percent (U.S. Census Bureau, 2008).

20
21 Natrona County, Wyoming

22
23 Natrona County has an employment rate of 64.6 percent and an unemployment rate similar to
24 that of the state at 3.5 percent. The largest sector of employment is sales and office
25 occupations at 29.9 percent followed by management, professional, and related occupations at
26 28.5 percent. The largest type of industry is educational, health, and social services at
27 21.2 percent. The largest class of worker is private wage and salary workers at 76.2 percent
28 (U.S. Census Bureau, 2008).

29
30 Sweetwater County, Wyoming

31
32 Sweetwater County has an employment rate of 66.4 percent and an unemployment rate slightly
33 higher than that of the state at 4.0 percent. The largest sector of employment is sales and office
34 occupations at 23.4 percent followed by management, professional, and related occupations at
35 23.3 percent. The largest type of industry is educational, health, and social services at
36 18.2 percent. The largest class of worker is private wage and salary workers at 76.5 percent
37 (U.S. Census Bureau, 2008).

38
39 Native American Communities

40
41 Information on labor force and poverty levels for the Wind River Indian Reservation is based on
42 2003 Bureau of Indian Affairs data and is provided in Table 3.2-18. The Northern Arapaho
43 Tribe reports unemployment rates much higher than the statewide levels (U.S. Department of
44 the Interior, 2003).

Description of the Affected Environment

Table 3.2-18. Employment Structure of the Wind River Indian Reservation Within the Affected Area*

Affected Environment	2003 Labor Force Population	Unemployed as Percent of Labor Force	Employed Below Poverty Guidelines	
Arapaho Tribe of the Wind River Indian Reservation	1,386	72%	106	8%

* U.S. Department of the Interior. "Affairs American Indian Population and Labor Force Report 2003." <<http://www.doi.gov/bia/labor.html>>. Washington, DC: U.S. Department of the Interior, Bureau of Indian Affairs, Office of Tribal Affairs. 2003.

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3.2.10.5 Local Finance

Local finance such as revenue and tax information for the affected environment is provided below and in Table 3.2-19.

Table 3.2-19. 2007 Sales and Use Tax Distribution of the Affected Counties Within Wyoming West Uranium Milling Region*

Affected Counties	Use Tax		Sales Tax		Lodging Option Tax
	General	Specific	General	Specific	
Carbon County	\$8,546.95	\$64,236.31	\$465,469.37	\$47,391.45	\$40,974.56
Fremont County	\$0.0	\$116,086.27	\$0.0	\$580,209.10	\$40,792.32
Natrona County	\$132,453.29	\$0.0	\$1,572,768.04	\$0.0	\$98,624.31
Sweetwater County	\$124,140.09	\$250,559.08	\$1,459,877.63	\$1,327,426.97	\$73,276.64

* Wyoming Department of Revenue. "Sales and Tax Distribution Report by County 2007." <<http://revenue.state.wy.us/PortalVBVS/DesktopDefault.aspx?tabindex=3&tabid=10>> (18 October 2007 and 25 February 2008).

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Wyoming

The State of Wyoming does not have an income tax nor does it assess tax on retirement income received from another state. Wyoming has a 4 percent state sales tax, 2 percent to 5 percent county lodging tax, and 5 percent use tax. Counties have the option of collecting an additional 1 percent tax for general revenue and 2 percent tax for specific purposes. Wyoming also imposes "ad valorem taxes" on mineral extraction properties. Taxes levied for uranium production were 4.0 percent in 2007 and totaled \$17 million dollars (Wyoming Department of Revenue, 2007). The majority of tax revenue came from Converse County with a small amount (\$7,159) from Sweetwater County (Wyoming Department of Revenue, 2007). Sales and use tax distribution information for the affected counties is presented in Table 3.2-19.

1 Native American Communities

2
3 The Wind River Indian Reservation's largest sources of revenue come from the Northern
4 Arapaho and Eastern Shoshone Tribal Governments; the Bureau of Indian Affairs; the Ethete,
5 Fort Washakie, and Arapahoe School Districts; the Indian Health Service; and Native American
6 household income (University of Wyoming, 1997).

7
8 **3.2.10.6 Education**

9
10 Based on review of the affected environment, the county with the largest number of schools is
11 Natrona County and the county with the smallest number of schools is Carbon County. The
12 town with the largest number of schools is Lander and the towns with the smallest number of
13 schools (Ethete, Aropaho) are located on the Wind River Indian Reservation.

14
15 Lander

16
17 Lander has one school district, Fremont County School District No. 1, with a total 2007
18 enrollment of approximately 1,930 students. There are 5 elementary schools, 4 middle schools,
19 3 high schools, 7 public schools, and 1 private school. The majority of schools provide bus
20 services (Greatschools.com, 2008).

21
22 Carbon County

23
24 Carbon County has two school districts, Carbon County School District #1 and #2, with a
25 combined total 2007 enrollment of approximately 2,650 students. There are a total of 9
26 elementary schools, 2 middle school, 2 high school, and 2 private schools. The majority of
27 schools within each school district provide bus services (Carbon County School District No.1
28 and No. 2, 2008a,b).

29
30 Fremont County

31
32 Fremont County has over eight school districts, with a combined total 2007 enrollment of
33 approximately 7,125 students. There are more than 25 public and private elementary, middle,
34 and high schools. The majority of school districts provide bus services (Schoolbug.org 2007).

35
36 Natrona County

37
38 Natrona County has one school district: Natrona County School District No. 1, with a total
39 enrollment of approximately 11,500 students in 2007. There are more than 30 public and
40 private elementary and secondary schools. The majority of schools provide bus services
41 (Natrona County School District No. 1, 2007).

42
43 Sweetwater County

44
45 Sweetwater County has 2 school districts with a total of 10 elementary schools,
46 3 intermediate/middle schools, 4 high schools, and 4 private or parochial schools. There are a
47 total of about 7,175 students. The majority of schools within each district provide bus services
48 (Sweetwater County School District No.1, 2007; Sweetwater County School District No. 2,
49 2005).

1 Native American Communities

2
3 The Wind River Indian Reservation has several school districts in the towns of Arapaho, Ethete,
4 Fort Washakie, and Saint Stephens. There are a total of approximately 1,060 students.
5 Schools are the Arapaho School, Wyoming Indian School, Fort Washakie School, and Saint
6 Stephens Indian School. All four schools accommodate elementary through 12th grades.
7 Information is not available if bus services are provided by any of these schools
8 (Easternshoshone.net, 2008).
9

10 **3.2.10.7 Health and Social Services**

11 Health Care

12
13
14 The majority of the health care facilities that provide service in the vicinity of the Wyoming West
15 Uranium Milling Region are located within the larger population centers. The closest health care
16 facilities within the vicinity of the potential ISL facilities are located in Riverton, Lander, Casper,
17 Cheyenne, Laramie, and Thermopolis with a total of 14 facilities (MapQuest, 2008). These
18 consist of hospitals, clinics, emergency centers, and medical services. Hospitals located within
19 the vicinity of the potential ISL facilities include Lander (1), Riverton (1), Rock Springs (1),
20 Rawlind (1), Caspter (2), Laramie (1), and Thermopolis (1).
21

22 Local Emergency

23
24 Local police in the Wyoming West Uranium Milling Region is under the jurisdiction of each
25 county. There are 16 police, sheriff, or marshals offices within the region: Carbon County (6),
26 Fremont County (3), Natrona County (4), and Sweetwater County (3) (USACops, 2008a).
27

28 Fire departments within the Wyoming West Uranium Milling Region are comprised at the
29 County, town, Core-Based Statistical Areas, or city level. There are 7 fire departments within
30 the milling region: Lander (1), Natrona County (1), Dubois (1), Rawlins (2), Fort Washakie (1),
31 and Riverton (1) (50States, 2008a).
32

33 **3.2.11 Public and Occupational Health**

34
35 **3.2.11.1 Background Radiological Conditions**

36
37 For a U.S. resident, the average total effective dose
38 equivalent from natural background radiation sources is
39 approximately 3 mSv/yr [300 mrem/yr] but varies by
40 location and elevation (National Council of Radiation
41 Protection and Measurements 1987). In addition, the
42 average American receives 0.6 mSv/yr [60 mrem/yr]
43 from man-made sources including medical diagnostic
44 tests and consumer products (National Council of
45 Radiation Protection and Measurements, 1987).
46 Therefore the total from natural background and man-
47 made sources for the average U.S. resident is 3.6
48 mSv/yr [360 mrem/yr]. For a breakdown of the sources
49 of this radiation, see Figure 3.2-22.
50

How is Radiation Measured?

Radiation dose is measured in units of either sievert or rem and often referred to in either milliSv/mSv or millirem/mrem where 1,000 mSv=1 Sv and 1,000 mrem=1 rem. The conversion for sieverts to rem is Sv=100 rem. These units are used in radiation protection to measure the amount of damage to human tissue from a dose of ionizing radiation. Total effective dose equivalent, or TEDE, refers to the sum of the deep-dose equivalent (for external exposures) and the committed effective dose equivalent (for internal exposures). See Table 3.2-20 for public radiation doses from common activities.

1 Background dose varies by location primarily because of elevation changes and variations in
 2 the dose from radon. As elevation increases so does the dose from cosmic radiation and
 3 hence the total dose. Radon is a radioactive gas produced from the decay of U-238, which is
 4 naturally found in soil. The amount of radon in the soil/bedrock depends on the type the
 5 porosity and moisture content. Areas which have types of soils/bedrock like granite have higher
 6 radon levels than those with other types of soils/bedrock (EPA, 2006). For the Wyoming West
 7 Uranium Milling Region, the average background radiation dose for the state of Wyoming is
 8 used, which is 3.16 mSv/yr [316 mrem/yr] (EPA, 2006). This value includes natural and
 9 manmade sources. This dose is slightly lower than the U.S. average primarily because the
 10 radon dose is lower {U.S. average of 2 mSv/yr [200 mrem/yr] versus Wyoming average of
 11 1.33 mSv/yr [133 mrem/yr]}. Because of the higher elevation, the dose from cosmic radiation is
 12 slightly higher than the U.S. average: 0.515 mSv/yr [51.5 mrem/yr] versus 0.27 mSv/yr [27
 13 mrem/yr]. The remaining contributions from terrestrial, internal, and man-made radiation
 14 combined are the same as the U.S. average of 1.318 mSv/yr [131.8 mrem/yr].
 15

Table 3.2-20. Public Radiation Doses*

Activity or Event	Dose
Flying from NY to LA	2.5 mrem/trip
Chest x-ray	10 mrem/exam
Full mouth dental x-ray	9 mrem/exam
U.S. average background	360 mrem/yr

* Voss, J.T. "Los Alamos Radiation Monitoring Notebook." LA-UR-00-2584. Los Alamos, New Mexico: Los Alamos National Laboratory. 2000.

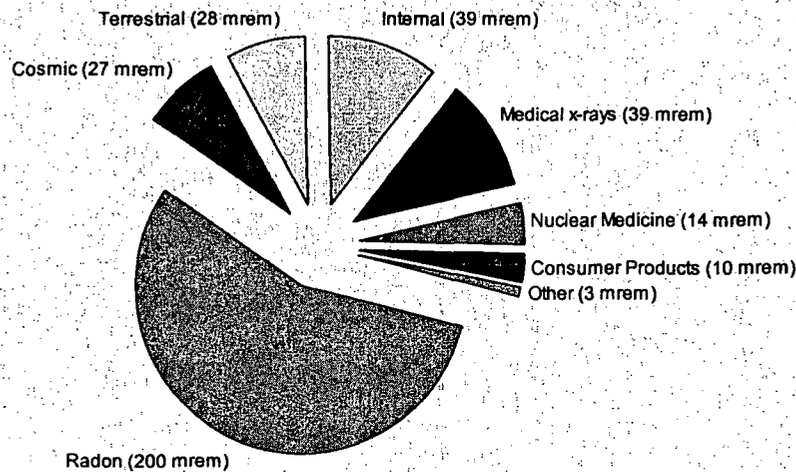
16
 17
 18 Outdoor radon concentrations are generally a small fraction of the average indoor
 19 concentrations. Outdoor radon concentrations can also be influenced by prior mining of any
 20 mineral (e.g., uranium, copper) in the area. To develop an open-pit or underground mine, soil
 21 and rock need to be excavated to reach the ore. This excavated rock, or overburden, can
 22 naturally contain higher levels of uranium and thorium than was present on the surface.
 23 Additionally, low grade ore may be left in the area around the mine, especially in the case of
 24 abandoned mines. Also, ore processed to extract elements other than uranium and thorium
 25 (such as copper, titanium, ruthenium, and other rare earth elements) could result in
 26 concentrating the natural uranium or thorium that was in the ore. The process of removing the
 27 rock or processing these ores could also change the physical and chemical characteristics
 28 controlling radon release, thus allowing additional radon to be released. The overburden and
 29 any ore left around the mine could elevate the local outdoor radon concentrations above the
 30 levels seen in other parts of the region. In close proximity to the mines, the level of terrestrial
 31 radiation could be elevated by the presence of mine waste. The overburden, low grade ore, and
 32 tailings from ore processed for other than uranium or thorium is called "technologically
 33 enhanced naturally occurring radioactive material" (TENORM). TENORM is not regulated by
 34 NRC. Radiation from these sources is considered part of background for compliance with NRC
 35 regulations.
 36

37 3.2.11.2 Public Health and Safety

38
 39 NRC has the statutory responsibility, under the Atomic Energy Act of 1954, as amended, to
 40 protect the public health and safety and the environment. NRC's regulations in 10 CFR Part 20
 41 specify annual dose limits to members of the public of 1 mSv [100 mrem] total effective dose
 42 equivalent and 0.02 mSv/hr [2 mrem/hr] from any external sources.
 43

1 **3.2.11.3 Occupational Health and Safety**

2
3 Occupational health and safety risks to workers include exposure to radioactive materials.
4 Radiation safety practices for workers at uranium ISL facilities should be such that the dose to
5 the workers is kept as low as is reasonably achievable. Radiation exposure limits are specified
6 in 10 CFR Part 20. Occupational dose is determined by the more limiting of (1) 0.05 Sv [5 rem]
7 total effective dose equivalent or (2) sum of the deep-dose equivalent and the committed dose
8 equivalent to any individual organ or tissue other than the lens of the eye being equal to 0.5 Sv
9 [50 rem]. The lens of the eye is limited to a dose equivalent of 0.15 Sv [15 rem] and the skin (of
10 the whole body or any extremity) is limited to a shallow dose equivalent of 0.5 Sv [50 rem]. The
11 monitoring requirements for occupational dose are covered in greater detail in Section 2.9 and
12 Chapter 8.
13



14
15
16 **Figure 3.2-22 Average Annual Background Radiation in the United States {Units of**
17 **mrem [1 mSv=100 mrem]} (NRC, 2006)**

18 **3.2.12 References**

19 50States. "Wyoming." <www.50states.com.> (15 April 2008).
20 AATA International Inc. (2005). Environmental and social due diligence report Great Divide
21 Basin ISL Uranium Project. Lost Soldier and Lost Creek Claim Areas, Wyoming. Fort Collins,
22 Colorado.
23 Anderson, D.C. "Uranium Deposits of the Gas Hills." Contributions to Geology, Wyoming
24 Uranium Issue. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 93-104.
25 1969.
26
27

- 1 Atomic Safety and Licensing Board. "Atomic Safety and Licensing Board Transcript in the
2 Matter of Hydro Resources Inc." Docket No. 40-8968-ML, ASLBP No. 95-706-01-ML
3 Washington, DC: Atomic Safety and Licensing Board. August 21, 2006.
4
- 5 Bailey, R.V. "Uranium Deposits in the Great Divide Basin-Crooks Gap Area, Fremont and
6 Sweetwater Counties, Wyoming." Contributions to Geology, Wyoming Uranium Issue. Laramie,
7 Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 105-120. 1969.
8
- 9 Bauer, E.R. and J.L. Kohler. "Cross-Sectional Survey of Noise Exposure in the Mining
10 Industry." G. Bockosh, M. Karmis, J. Langton, M.K. McCarter, and B. Rowe, eds. Proceedings
11 of the 31st Annual Institute of Mining Health, Safety and Research, Roanoke, Virginia,
12 August 27-30, 2000. Roanoke, Virginia: Institute of Mining Health, Safety, and Research.
13 2000.
14
- 15 Bennett, E. "The Visual Resource Inventory for the Casper Field Office." Casper, Wyoming:
16 BLM, Casper Field Office. March 2003.
17
- 18 BLM. "Proposed Resource Management Plan and Final Environmental Impact Statement for
19 Public Lands Administered by the Bureau of Land Management Rawlins Field Office." Rawlins,
20 Wyoming: BLM, Rawlins Field Office. 2008. <<http://www.blm.gov/rmp/wy/rawlins/>>
21 (3 March 2008).
22
- 23 BLM. "Visual Resource Management." Manual 8400. Washington, DC: BLM. 2007a.
24 <<http://www.blm.gov/nstc/VRM/8400.html#Anchor-.06-23240>> (17 October 2007).
25
- 26 BLM. "Visual Resource Inventory." Manual H-8410-1. Washington, DC: BLM. 2007b.
27 <<http://www.blm.gov/nstc/VRM/8410.html>> (17 October 2007).
28
- 29 BLM. "Visual Resource Contrast Rating." Manual 8431. Washington, DC: BLM. 2007c.
30 <<http://www.blm.gov/nstc/VRM/8431.html>> (17 October 2007).
31
- 32 BLM. "Proposed Resource Management Plan and Final Environmental Impact Statement for
33 the Casper Field Office Planning Area." BLM/WY/PL-07/017+1610. Casper, Wyoming: BLM,
34 Casper Field Office. June 2007d. <<http://www.blm.gov/rmp/casper/PRMP-FEIS.htm>>
35 (17 October 2007).
36
- 37 BLM. "Green River Resource Management Plan." Rock Springs, Wyoming: BLM. Rock
38 Springs Field Office. 2007e. <<http://www.blm.gov/rmp/WY/application/index.cfm?rmpid=87>>
39 (17 October 2007).
40
- 41 BLM. "Notice of Intent to Prepare a Resource Management Plan Revision and Associated
42 Environmental Impact Statement, for the Lander Field Office, Wyoming." Lander, Wyoming:
43 BLM, Lander Field Office. 2007f. *Federal Register* 72. pp. 6741-6742.
44
- 45 BLM. "Lander Resource Management Plan." Lander, Wyoming: BLM, Lander Field Office.
46 June 1987. <<http://www.blm.gov/rmp/WY/Lander/rmp.pdf>> (17 October 2007).
47
- 48 Boberg, W.W. Some Speculations on the Development of Central Wyoming as a Uranium
49 Province. Wyoming Geological Association 32nd Annual Field Conference Guidebook. Casper,
50 Wyoming: Wyoming Geological Association. pp. 161-180. 1981.
51

Description of the Affected Environment

- 1 Brattstrom, B.H. and M.C. Bondello. "Effects of Off-Road Vehicle Noise on Desert Vertebrates."
2 *Environmental Effects of Off-Road Vehicles, Impacts and Management in Arid Regions*.
3 R.N. Webb and H.G. Wilshire, eds. New York City, New York: Springer-Verlag Publishing.
4 1983.
- 5
6 Bureau of Indian Affairs. "American Indian Population and Labor Force Report."
7 Washington, DC: U.S. Department of the Interior, Bureau of Indian Affairs. 2003.
- 8
9 Carbon County School District No.1. "Carbon County School District 1." 2008
10 <www.crb2.k11.wy.us/#> (27 February 2008).
- 11
12 Carbon County School District No. 2. "Carbon County School District 2." 2008.
13 <www.crb2.k12.wy.us/#>. (27 February 2008).
- 14
15 Center for Plant Conservation. "National Protection Plant Profile, Recovering Americas
16 Vanishing Flora." 2008 <[http://www.centerforplantconservation.org/
17 ASP/CPC_ViewProfile.asp?CPCNum=3241](http://www.centerforplantconservation.org/ASP/CPC_ViewProfile.asp?CPCNum=3241)> (15 February 2008).
- 18
19 Chapman, S.S., S.A. Bryce, J.M. Omernik, D.G. Despain, J. ZumBerge, and M. Conrad.
20 "Ecoregions of Wyoming." U.S. Geological Survey Map. Scale 1:1,400,000. 2004.
- 21
22 Chenoweth, W.L. "A Summary of Uranium Production in Wyoming." Mineral Resources of
23 Wyoming, Wyoming Geological Association, 42nd Annual Field Conference Guidebook.
24 Casper, Wyoming: Wyoming Geological Association. pp. 169–179. 1991.
- 25
26 Collentine, M., Libre, R., and K.R. Feathers (1981) . Occurrence and Characteristics of Ground
27 Water in the Great Divide and Washakie Basins, Wyoming. Wyoming Water Resources
28 Research Institute report to U.S. Environmental Protection Agency, vol. VI-A.
- 29
30 Colorado Division of Wildlife. "National Diversity Information Source." 2008.
31 <<http://ndis.nrel.colostate.edu/wildlifesp.aspx?SpCode=010595>> (12 February, 2008).
- 32
33 Curtis J. and Grimes K. (2004). Wyoming Climate Atlas
34 <<http://www.wrds.uwyo.edu/wrds/wsc/climateatlas/>> (29 April 2008).
- 35
36 Davis, J.F. "Uranium Deposits of the Powder River Basin." Contributions to Geology, Wyoming
37 Uranium Issue. Laramie, Wyoming: University of Wyoming. Vol. 8, No. 2.1. pp. 131–142.
38 1969.
- 39
40 DOE. DOE/EA–1535, "Uranium Leasing Program Final Programmatic Environmental
41 Assessment." Washington, DC: DOE, Office of Legacy Management. 2007.
42 <http://www.eh.doe.gov/nepa/ea/EA1535/ulm_ea2007.pdf> (12 October 2007).
- 43
44 Driscoll, F.G. (1986). Groundwater and Wells. Second edition. Johnson Filtration Systems Inc.,
45 St. Paul, Minnesota, pp. 1089.
- 46
47 Easternshoshone.net. "Eastern Shoshone Tribe Local Area Schools and Colleges of
48 Wyoming." <<http://www.easternshoshone.net/EasternShoshoneLocalSchools2.htm>>
49 (02 April 2008).
- 50

- 1 EPA. "National Assessment Database." 2008. <<http://www.epa.gov/waters/305b/index.html>>
2 (28 February 2008).
3
- 4 EPA. "Counties Designate Nonattainment or Maintenance for Clean Air Act's National Ambient
5 Air Quality Standards (NAAQS)." 2007a. <<http://www.epa.gov/oar/oaqps/greenbk/mapnmpoll.html>> (29 September 2007).
6
7
- 8 EPA. "Prevention of Significant Deterioration (PSD) Permit Program Status: May 2007."
9 2007b. <<http://www.epa.gov/nsr/where.html>> (26 September 2007).
10
- 11 EPA. "Assessment of Variations in Radiation Exposure in the United States (Revision 1)."
12 Contract Number EP-D-05-02. Washington, DC: EPA. 2006.
13
- 14 EPA. "Regional Haze Regulations, Final Rule." Title 40—Protection of Environment,
15 Chapter 51, Requirements for Preparation, Adoption, and Submittal of Implementation Plans.
16 40 CFR Part 51. *Federal Register*. Vol. 64, No. 126. pp. 35714–35774. July 1, 1999.
17
- 18 EPA. "Noise and Its Measurement." OPA 22/1. Washington, DC: EPA. January, 1981.
19
- 20 Federal Highway Administration. "Synthesis of Noise Effects on Wildlife Populations."
21 FHWA-HEP-06-016. Washington, DC: Federal Highway Administration, Department of
22 Transportation. 2004.
23
- 24 Frison, G.C. *Prehistoric Hunters of the High Plains*. 2nd Edition. San Diego, California:
25 Academic Press. 1991.
26
- 27 Girardin, J. "A List of Areas Designated Unique and Irreplaceable or Designated Rare or
28 Uncommon by the Council." Letter From J. Girardin to T. Lorenzon. Cheyenne, Wyoming:
29 Council on Environmental Quality. November 29, 2006.
30
- 31 Greatschools.com. "Lander, Wyoming." 2008. <www.greatschools.com> (27 February 2008).
32
- 33 Harris, R.E. and J.K. King. "Geological Classification and Origin of Radioactive Mineralization in
34 Wyoming." A.W. Snoke, J.R. Steidtmann, and S.M Roberts, eds. *Geology of Wyoming*:
35 Geological Survey of Wyoming Memoir No. 5. pp. 898–916. 1993.
36
- 37 Harshman, E.N. "Uranium Deposits of Wyoming and South Dakota." *Ore Deposits in the*
38 *United States 1933–1967*. New York City, New York: American Institute of Mining,
39 Metallurgical, and Petroleum Engineers. pp. 815–831. 1968.
40
- 41 Houston, R.S. "Aspects of the Geologic History of Wyoming Related to the Formation of
42 Uranium Deposits." *Contributions to Geology, Wyoming Uranium Issue*. Laramie, Wyoming:
43 University of Wyoming. Vol. 8, No. 21. pp. 67–79. 1969.
44
- 45 King, T. *Places That Count: Traditional Cultural Properties in Cultural Resources Management*.
46 Walnut Creek, California: Altamira Press. 2003.
47
- 48 Lageson, D. and D. Spearing. *Roadside Geology of Wyoming*. Missoula, Montana: Mountain
49 Press Publishing Company. 1988.
50

Description of the Affected Environment

- 1 Langden, R.E. "Geology and Geochemistry of the Highland Uranium Deposit." Wyoming
2 Geological Association Earth Science Bulletin. pp. 41–48. 1973.
3
- 4 Lost Creek ISR, LLC. Lost Creek Project, South-Central Wyoming. Environmental Report.
5 Docket No. 40-9068.
6
- 7 Love, J.D. "Preliminary Report on Uranium Deposits in the Pumpkin Buttes Area, Powder River
8 Basin, Wyoming." U.S. Geological Survey Circular 176. 1952.
9
- 10 MapQuest. "Wyoming." <www.mapquest.com.> (15 April 2008).
11
- 12 Montana Natural Heritage Program. "Animal Field Guide." 2008.
13 <http://fwp.mt.gov/fieldguide/detail_ABNRB02020.aspx> (12 February 2008).
14
- 15 Munn, L.C. and C.S. Arneson. "Soils of Wyoming—A Digital Statewide Map at 1:500,000-
16 Scale." B-1069. Laramie, Wyoming: University of Wyoming Agricultural Experiment Station,
17 College of Agriculture. 1998.
18
- 19 National Climatic Data Center. "NCDC U.S. Storm Events Database." 2007.
20 <<http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>> (14 April 2008).
21
- 22 National Climatic Data Center. "Climates of the States, Climatology of the United States No. 60
23 (New Mexico, Nebraska, South Dakota, and Wyoming)." Asheville, North Carolina: National
24 Oceanic and Atmospheric Administration. 2005. <[http://cdo.ncdc.noaa.gov/cgi-
25 bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM60&subrnum=>](http://cdo.ncdc.noaa.gov/cgi-bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM60&subrnum=>)
26 (30 January 2005).
27
- 28 National Climatic Data Center. "Climatography of the United States No. 20: Monthly Station
29 Climate Summaries, 1971–2000." Asheville, North Carolina: National Oceanic and
30 Atmospheric Administration. 2004.
31
- 32 National Council on Radiation Protection and Measurements. "Report No. 094—Exposure of
33 the Population in the United States and Canada From Natural Background Radiation."
34 Bethesda, Maryland: National Council on Radiation Protection & Measurements. 1987.
35
- 36 National Park Service. "Cultural Resource Management Guidelines." NPS-28. Washington,
37 DC: National Park Service. 1991.
38
- 39 National Weather Service. "NOAA Technical Report NWS 33: Evaporation Atlas for the
40 Contiguous 48 United States." Washington, DC: National Oceanic and Atmospheric
41 Administration. 1982.
42
- 43 Natrona County School District No. 1. "Natrona County School District." 2007.
44 <www.natronaschools.org> (15 October 2007).
45
- 46 NRC. NUREG/BR-0322, "Radiation Protection and the NRC." Washington, DC: NRC.
47 February 2006.
48
- 49 NRC. "Environmental Assessment for the Operation of the Gas Hills Project Satellite In Situ
50 Leach Uranium Recovery Facility." Docket No. 40-8857. 2004.
51

- 1 NRC. Regulatory Guide 8.31, "Information Relevant to Ensuring That Occupational Radiation
2 Exposures at Uranium Recovery Facilities Will Be as Low as Is Reasonably Achievable."
3 Washington, DC: NRC. May 2002.
4
- 5 NRC. NUREG-1508, "Final Environmental Impact Statement to Construct and Operate the
6 Crown Point Uranium Solution Mining Project, Crown Point, New Mexico." Washington, DC:
7 NRC. February 1997.
8
- 9 NRC. "Ferret Exploration Company of Nebraska, Inc. Crow Butte Project Semiannual ALARA
10 Report." License No. SUA-1441, Docket No. 40-8829. Washington, DC: NRC. 1989.
11
- 12 Parker, P. and T. King. "Guidelines for Evaluating and Documenting Traditional Cultural
13 Properties." National Register Bulletin 38. Washington, DC: National Park Service. 1998.
14
- 15 Platte River Endangered Partnership. "Platte River Endangered Partnership." 2008.
16 <<http://www.platteriver.org/>> (15 February 2008).
17
- 18 Rackley, R.I. "Environment of Wyoming Tertiary Uranium Deposits." American Association
19 Petroleum Geologists Bulletin. Vol. 56, No. 4. 1972.
20
- 21 Reher, C.A. "Chapter 6: Ethnology and Ethnohistory." Archaeology of the Eastern Powder
22 River Basin Wyoming. G.M. Zeimens and D. Walker, eds. Laramie, Wyoming: University of
23 Wyoming, Office of the Wyoming State Archaeologist, Department of Anthropology. 1977.
24
- 25 Schoolbug.org. "Fremont County, Wyoming Public Schools." 2007. <www.schoolbug.org>
26 (15 October 2007).
27
- 28 Stephens, J.G. "Geology and Uranium Deposits at Crooks Gap, Fremont County, Wyoming."
29 U.S. Geological Survey Bulletin 1147F. pp. F1-F82. 1964.
30
- 31 Sweetwater County School District No. 1. 2007. "Sweetwater County School District One."
32 <www.sweetwater1.org> (15 October 2007).
33
- 34 Sweetwater County School District No. 2. "Sweetwater County School District Two." 2005.
35 <www.sw2.k12.wy.us> (15 October 2007).
36
- 37 Texas Parks and Wildlife Department. "Hunting and Wildlife." Austin, Texas: Texas Parks and
38 Wildlife Department. 2007. <www.tpwd.state.us/huntwild> (15 October 2007).
39
- 40 Trentham, R.C. and I.P. Orajaka. "Leaching of Uranium From Felsic Volcanic Rocks:
41 Experimental Studies." *Uranium*. Vol. 3. pp. 55-67. 1986.
42
- 43 University of Wyoming. "Wyoming Natural Diversity Database." Laramie, Wyoming: University
44 of Wyoming. 2008. <<http://uwadmnweb.uwyo.edu/wyndd/>> (15 February 2008).
45
- 46 University of Wyoming. "Economic Impact of the Wind River Reservation on Fremont County."
47 Laramie, Wyoming: University of Wyoming. November 1997.
48
- 49 Ur-Energy USA, Inc. "Application for USNRC Source Material License Lost Creek Project,
50 South-Central Wyoming, Environmental Report." Littleton, Colorado: Ur-Energy USA, Inc.
51 ML073190539. October 2007.

Description of the Affected Environment

- 1 USACE. "Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual:
2 Arid West Region." 2006. Washington, DC: USACE. 2006.
- 3
- 4 USACE. "Find Notice of Issues and Modification of Nationwide Permits." Vol. 65, No. 47. pp.
5 12,897–12,899. 2000.
- 6
- 7 USACE. "Corps of Engineers Wetlands Delineation Manual." Technical Report Y–87–1.
8 Washington, DC: USACE. 1987
- 9 USACops. "Wyoming." <www.usacops.com> (15 April 2008).
- 10
- 11 U.S. Census Bureau. "American FactFinder 2000 Census Data." 2008.
12 <<http://factfinder.census.gov>> (25 February 2008).
- 13
- 14 USDA, Forest Service. "Landscape Aesthetics: A Handbook for Scenery Management."
15 Agriculture Handbook No. 701. Washington DC: USFS. 1995.
- 16
- 17 USFS. "Bighorn National Forest, Final Environmental Impact Statement for the Revised Land
18 and Resource Management Plan." Golden, Colorado: USFS, Rocky Mountain Region.
19 November 2005. <[http://www.fs.fed.us/r2/bighorn/projects/planrevision/
20 documents/final/index.shtml](http://www.fs.fed.us/r2/bighorn/projects/planrevision/documents/final/index.shtml)> (17 October 2007).
- 21
- 22 U.S. Forest Service. "National Forest Landscape Management. Volume 2, Chapter 1. The
23 Visual Management System." Agriculture Handbook No. 462. Washington, DC: USFS. 1974.
- 24
- 25 U.S. Fish and Wildlife Service. "Mountain Prairie Region." 2008. <[http://www.fws.gov/
26 mountain%2Dprairie/](http://www.fws.gov/mountain%2Dprairie/)> (15 February, 2008).
- 27
- 28 U.S. Fish and Wildlife Service. "National Wetland Inventory Mapper." 2007.
29 <<http://www.fws.gov/nwi/>> (29 February 2008).
- 30
- 31 U.S. Geological Survey. "Water Watch." 2008. <<http://water.usgs.gov/waterwatch>>
32 (28 February 2008).
- 33
- 34 U.S. Geological Survey. "A Tapestry of Time and Terrain." Denver, Colorado: U.S. Geological
35 Survey. 2004. <<http://tapestry.usgs.gov/Default.html>> (25 February 2008).
- 36
- 37 Washington State Department of Transportation. "WSDOT's Guidance for Addressing Noise
38 Impacts in Biological Assessments—Noise Impacts." Seattle, Washington: Washington State
39 Department of Transportation. 2006. <[http://www.wsdot.wa.gov/TA/
40 Operations/Environmental/NoiseChapter011906.pdf](http://www.wsdot.wa.gov/TA/Operations/Environmental/NoiseChapter011906.pdf)> (12 October 2007).
- 41
- 42 Whitehead, R.L. "Groundwater Atlas of the United States, Montana, North Dakota, South
43 Dakota, Wyoming." U.S. Geological Survey Report HA 730–I. Denver, Colorado:
44 U.S. Geological Survey. 1996. <http://capp.water.usgs.gov/gwa/ch_i/index.html>.
- 45
- 46 Wind River Country Wyoming. "Wind River Country.com." <www.windrivercountry.com>
47 (15 October 2007).
- 48
- 49 Wind River Visitor's Council. "Welcome to the Wind River Indian Reservation."
50 <<http://www.wind-river.org/info/wrindianreservation.php>> (02 April 2008).
- 51

- 1 World Wildlife Fund. "Wildfinder—Mapping the World's Species: Ecoregion NA1313 (Wyoming
2 Basin Shrub Steppe)." Washington, DC: World Wildlife Fund. 2007a.
3 <<http://www.worldwildlife.org/wildfinder/searchByPlace.cfm?ecoregion=Na1313>>
4 (15 October 2007).
5
- 6 World Wildlife Fund. "Wyoming Basin Shrub Steppe." Washington, DC: World Wildlife Fund.
7 2007b. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na1313_full.html>
8 (13 September 2007).
9
- 10 World Wildlife Fund. "Colorado Rockies Forests." Washington, DC: World Wildlife Fund.
11 2007c. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0511_full.html>
12 (10 October 2007).
13
- 14 World Wildlife Fund. "Northern Short Grasslands." Washington, DC: World Wildlife Fund.
15 2007d. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0811_full.html>
16 (13 September 2007).
17
- 18 World Wildlife Fund.. "South Central Rockies Forests." Washington, DC: World Wildlife Fund.
19 2007e. <http://www.worldwildlife.org/wildworld/profiles/terrestrial/na/na0528_full.html>
20 (10 October 2007).
21
- 22 WDEQ. "Chapter 2, Ambient Standards." 2006. <<http://deq.state.wy.us/aqd/standards.asp>>
23 (23 October 2007).
24
- 25 WDEQ. "Wyoming Surface Water Classification List." Cheyenne, Wyoming: WDEQ, Water
26 Quality Division, Surface Water Standards. 2001.
27
- 28 Wyoming Department of Revenue. "Sales and Tax Distribution Report by County." Cheyenne,
29 Wyoming: Wyoming Department of Revenue. 2008. <<http://revenue.state.wy.us.>>
30 (25 February 2008).
31
- 32 Wyoming Department of Transportation. "WYDOT Traffic Analysis." Cheyenne, Wyoming:
33 Wyoming Department of Transportation. 2005. <[http://www.dot.state.wy.us/
34 Default.jsp?sCode=hwyta](http://www.dot.state.wy.us/Default.jsp?sCode=hwyta)> (25 February 2008).
35
- 36 Wyoming Game and Fish Department. "Comprehensive Wildlife Conservation Strategy."
37 Cheyenne, Wyoming: Wyoming Game and Fish. 2008. <[http://gf.state.wy.us/wildlife/
38 CompConvStrategy/Species](http://gf.state.wy.us/wildlife/CompConvStrategy/Species)> (19 February 2008).
39
- 40 Wyoming Game and Fish Department. "Official State List of Birds, Mammals, Amphibians, and
41 Reptiles in Wyoming." Cheyenne, Wyoming: Wyoming Game and Fish. 2007a.
42 <<http://gf.state.wy.us/wildlife/nongame/SpeciesList/index.asp>> (15 October 2007).
43
- 44 Wyoming Geographic Information Science Center. "Land Ownership and Management for
45 Wyoming." Laramie, Wyoming: University of Wyoming, Wyoming Geographic Information
46 Service Center. 2008. <www.sdvc.uwyo.edu/clearinghouse/management.html>
47 (15 February 2008).
48
- 49 Wyoming Game and Fish Department. "Terrestrial Habitat/Aquatic Habitat/Habitat
50 Management." Cheyenne, Wyoming: Wyoming Game and Fish. 2007b.
51 <<http://gf.state.wy.us/habitat/aquatic/index.asp>> (13 September 2007).

Description of the Affected Environment

- 1 Wyoming Geographic Information Science Center. "Wyoming Gap Analysis." Laramie,
2 Wyoming: University of Wyoming, Wyoming Geographic Information Science Center. 2007a.
3 <<http://www.wygisc.uwyo.edu/wbn/gap.html>> (25 February 2008).
4
- 5 Wyoming Geographic Information Science Center. "Wyoming Gap Analysis—Download."
6 Laramie, Wyoming: University of Wyoming, Wyoming Geographic Information Science Center,
7 Wyoming Bioinformation Node. 2007b. <<http://www.sdvc.uwyo.edu/wbn/data.html>>
8 (25 February 2008).
9
- 10 Wyoming State Geological Survey, Industrial Minerals and Uranium Section. "Uranium Page."
11 <<http://www.wsgs.uwyo.edu/minerals/uranium.aspx>> July 15, 2005.
12
- 13 Wyoming Workforce Development Council. "Wyoming Workers Commuting Patters Study."
14 Cheyenne, Wyoming: Wyoming Workforce Development Council. 2007.
15
- 16 Zielinski, R.A. "Volcanic Rocks as Sources of Uranium." *Uranium Deposits in Volcanic Rocks*.
17 Vienna, Austria: International Atomic Energy Agency. pp. 83–95. 1984.
18
- 19 Zielinski, R.A. "Tuffaceous Sediments as Source Rocks for Uranium—A Case Study of the
20 White River Formation, Wyoming." *Journal of Geochemical Exploration*. Vol. 18. pp. 285–306.
21 1983.